

**AD-A242 678**



**TECHNICAL SUPPORT TASK REPORT  
FOR THE MODERNIZATION  
OF DEFENSE LOGISTICS  
STANDARD SYSTEMS**

**Volume III: Logistics Gateway Node  
Technical Specification**

Report DL702R1

May 1991

William T. James, III

With  
Christo G. Andonyadis  
John S. Doby  
John Lycas

Accession No.	
91-14456	2
Other Ref.	1
Approved	1
Reviewed	1
Initial Edition	1
Revised Edition	1
Supplement	1
Amendment	1
Technical Report	1
Test Report	1
Other	1
Date Issued	
May 1991	
Number of Pages	
A-1	

Prepared pursuant to Department of Defense Contract MDA903-90-C-0006.  
The views expressed here are those of the Logistics Management Institute at  
the time of issue but not necessarily those of the Department of Defense.  
Permission to quote or reproduce any part - except for Government  
purposes - must be obtained from the Logistics Management Institute.

**LOGISTICS MANAGEMENT INSTITUTE  
6400 Goldsboro Road  
Bethesda, Maryland 20817-5886**

**91-14456**

**91 10 20 053**

# REPORT DOCUMENTATION PAGE

**Form Approved  
OPM No. 0704-0188**

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering, and maintaining the data needed, and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

			<b>Form Approved OPM No. 0704-0188</b>
<p><b>1. AGENCY USE ONLY (Leave Blank)</b></p>			
<p><b>2. REPORT DATE</b> May 91</p>		<p><b>3. REPORT TYPE AND DATES COVERED</b> Final</p>	
<p><b>4. TITLE AND SUBTITLE</b> Technical Support Task Report for the Modernization of Defense Logistics Standard Systems, Volume III: Logistics Gateway Node Technical Specification</p>			<p><b>5. FUNDING NUMBERS</b> C MDA903-C-0006 PE 0902198D</p>
<p><b>6. AUTHOR(S)</b> William T. James, III, with Christo G. Andonyadis, John S. Doby, John Lycas</p>			
<p><b>7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)</b> Logistics Management Institute 6400 Goldsboro Road Bethesda, MD 20817-5886</p>			<p><b>8. PERFORMING ORGANIZATION REPORT NUMBER</b> LMI-DL702R1</p>
<p><b>9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)</b> Defense Logistics Standard Systems Division 6301 Little River Turnpike, Suite 210 Alexandria, VA 22312</p>			<p><b>10. SPONSORING/MONITORING AGENCY REPORT NUMBER</b></p>
<p><b>11. SUPPLEMENTARY NOTES</b></p>			
<p><b>12a. DISTRIBUTION/AVAILABILITY STATEMENT</b> A: Approved for public release; distribution unlimited</p>		<p><b>12b. DISTRIBUTION CODE</b></p>	
<p><b>13. ABSTRACT (Maximum 200 words)</b> This volume presents the performance requirements for a logistics gateway node (LGN) and central LGN (CLGN) interconnected within a homogeneous network of LGNs under CLGN control. It specifies the technical capabilities necessary for a network of deployed LGNs to meet the functional capability called for in OSD directives.</p>			
<p><b>14. SUBJECT TERMS</b> MODELS, EDI Translation, LGN, CLGN, Prototype, MODELS Feasibility Study, MODELS Network</p>			<p><b>15. NUMBER OF PAGES</b> 452</p>
			<p><b>16. PRICE CODE</b></p>
<p><b>17. SECURITY CLASSIFICATION OF REPORT</b> Unclassified</p>	<p><b>18. SECURITY CLASSIFICATION OF THIS PAGE</b> Unclassified</p>	<p><b>19. SECURITY CLASSIFICATION OF ABSTRACT</b> Unclassified</p>	<p><b>20. LIMITATION OF ABSTRACT</b> UL</p>

## PREFACE

This technical report, in three volumes, is the final report covering more than 2 years of technical activity supporting the Modernization of Defense Logistics Standard Systems (MODELS) project. The supporting activities have included developing translation tables and the table-driven software for converting current fixed-length logistics data formats into new variable-length transaction equivalents. They have also included designing and testing prototype hardware and software platforms that support transaction interchange between logistics sites.

This volume, *Logistics Gateway Node Technical Specification*, is Volume III of the series. It presents the performance requirements for a logistics gateway node (LGN) and central LGN (CLGN) interconnected within a homogeneous network of LGNs under CLGN control. The specification's purpose is to describe the technical capabilities necessary for a network of deployed LGNs to meet the functional capability called for in OSD directives.

Volume I, *Prototype Test Report*, is an overview describing the task's purpose, results, conclusions, and recommendations from the viewpoint of four major support activities:

- Prototype LGN construction and testing
- Interconnection and control of telecommunicating LGNs
- Electronic data interchange transaction translation and testing
- Network performance simulation and cost modeling.

Volume II, *Logistics Gateway Node Prototype Construction and Operation*, details the construction and operation of the prototype LGNs developed for the support task. The document is written from the perspective of software performance. It is provided to assist in understanding and implementing the technical specification developed for the LGN.

## **CONTENTS (Continued)**

<b>Appendix C. Results of the MODELS Prototype Test .....</b>	<b>C-1 – C- 53</b>
<b>Appendix D. Examples of EDI Transaction Types .....</b>	<b>D-1 – D- 14</b>
<b>Appendix E. Examples of Fixed-Length Transaction Types .....</b>	<b>E-1 – E- 5</b>
<b>Appendix F. Interprocess Messages .....</b>	<b>F-1 – F- 10</b>

## CONTENTS

	<u>Page</u>
Preface .....	iii
List of Tables .....	vii
List of Figures .....	ix
1. General .....	1- 1
1.1 Background .....	1- 1
1.2 Purpose of the MODELS LGN Specification .....	1- 1
1.3 Project References .....	1- 2
1.4 Acronyms .....	1- 3
2. Summary of Requirements .....	2- 1
2.1 System Description .....	2- 2
2.2 LGN Description .....	2- 6
2.3 LGN Functions .....	2- 9
2.4 Flexibility .....	2-20
3. Environment .....	3- 1
3.1 Automated Information Systems Equipment Environment .....	3- 1
3.2 Communications Environment .....	3- 1
3.3 Support Software Environment .....	3- 3
3.4 Software Interfaces .....	3- 3
3.5 Data Protection .....	3- 3
4. Design Details .....	4- 1
4.1 General Operating Procedures .....	4- 1
4.2 System Logical Flow and Processing Philosophy .....	4- 1
4.3 System Data .....	4- 8
4.4 Software Unit Description .....	4- 9
Appendix A. Acronyms .....	A-1 - A- 5
Appendix B. Translation Tables .....	B-1 - B-314

## **TABLES**

	<u>Page</u>
2-1. Translation Tables .....	2-11
2-2. Logged Events .....	2-18
4-1. Function .....	4- 9

## **FIGURES**

	<u>Page</u>
2-1. Proposed MODELS Network Architecture .....	2-8
4-1. Prototype LGN .....	4-2
4-2. Initialization State .....	4-3
4-3. Operational State .....	4-4
4-4. Shutdown State .....	4-5

## **1. GENERAL**

**1.1 Background.** The Defense Logistics Standard Systems (DLSS) were conceived in 1961 as a standard set of procedures for exchanging logistics information among the Military Services and Defense Agencies. The DLSS supported the "consolidations" of the mid-1950s – the assignment of commodity single managers responsible for the wholesale-level procurement, inventory management, and distribution of their assigned item to all DoD and authorized non-DoD users.

To maintain DoD-wide standardized logistics communications while fostering improvement of logistics systems, the Office of the Assistant Secretary of Defense (Production and Logistics) directed modernization of the DLSS. DoD recognized that many of the systems automating logistics functions and DLSS procedures were obsolete, incompatible, and represented impediments to effective logistics management. The Modernization of Defense Logistics Standard Systems (MODELS) aims at improving the flexibility and capabilities of DoD inter-Service/Agency operation and management information communications in order to increase the overall effectiveness of logistics management functions. The goal of MODELS, as is the goal of the DLSS, is to provide the standard policies, procedures, and transaction formats to facilitate effective communication of vital logistics information between Service and Agency automated systems. The new architecture for transmitting DLSS transactions consists of computer hardware and software [called "logistics gateway nodes" (LGNs)] at various installations.

**1.2 Purpose of the MODELS LGN Specification.** The technical specification for the MODELS LGN is written to

- Define the LGN functions
- Communicate details of the ongoing analysis between the logistics system operational personnel and the LGN development personnel
- Define the interfaces with other systems and subsystems and the facilities to be used for accomplishing the interfaces.

**1.3 Project References.** The MODELS program will modernize DLSS policies, procedures, and transactions. MODELS is managed by the Director of the Defense Logistics Standard Systems Division (DLSSD). The Defense Automatic Addressing System Office (DAASO) is the central design activity. The following is a list of applicable references:

- a. Military Standard Requisitioning and Issue Procedures, DoD 4000.25-1-M
- b. Military Standard Transaction Reporting and Accounting Procedures, DoD 4000.25-2-M
- c. Military Standard Transportation and Movement Procedures, DoD 4500.25-6-M
- d. Military Standard Contract Administration Procedures, DoD 4000.25-5-M
- e. Military Standard Billing System, DoD 4000.25-7-M
- f. Military Standard Petroleum System, DoD 4140.25-M
- g. Military Supply and Transportation Evaluation Procedures, DoD 4000.25-3-M
- h. GOSIP User's Guide, National Institute of Standards and Technology (NIST)
- i. Defense Logistics Standard Systems Functional Requirements, LMI Report DL502R1, March 1987
- j. MODELS Site Conversion Guide, June 1990
- k. Defense Logistics Management System EDI Standards, DLSSD, 31 May 1990
- l. Implementation Conventions
- m. NIST Special Publication 500-163: GOSIP User's Guide
- n. Federal Information Processing Standard (FIPS) 146 (pages 34 and 35)
- o. FIPS 151 (page 36)
- p. FIPS 119 (page 37)

- q. FIPS 150-1 (page 38)
- r. ANSI/ISO X9/X12 (page 38)
- s. ANSI ASC X12 (page 46)

**1.4 Acronyms.** Appendix A lists acronyms used in this document.

## **2. SUMMARY OF REQUIREMENTS**

The day-to-day operational logistics of the Department of Defense are performed by the various Military Services and Defense Agencies. These organizations have different missions and have, over the years, developed different methods for improving the military effectiveness and business efficiencies of their logistics activities. Because they all use the same standard set of transactions, however, the Services and Agencies have been able to optimize internal operations and still communicate effectively with each other. The basic tenets of MODELS are that (1) the Services and Agencies will not be inhibited in improving their own logistics activities and (2) the integration of logistics information communication will be greatly improved by increased use of standardization of data element definitions, standard transaction formats, and electronic communication protocols.

To meet these basic requirements, the current system of data elements (over 400 transaction formats) and the use of the Automated Digital Network (AUTODIN) communications system have been redesigned. This technical specification gives the new standard data elements and the new transaction formats (56 of them) and specifies use of DoD's new standard communications system. MODELS will give logisticians and Defense managers more information, on a more timely basis, to be delivered to more logisticians more accurately. In addition, MODELS has been designed to accommodate transactions outside DoD.

The DLSS currently embraces retail requisitioning, wholesale supply, transportation, contract administration, finance (billing), performance measurement of time segments in the supply-transportation pipeline, and logistics data management. The MODELS design covers these traditional areas and also incorporates other logistics elements to form a cohesive functional framework for DoD logistics operations and management.

To continue the standard communication formats, MODELS will require some degree of data base and data model standardization. For this purpose, American National Standards Institute (ANSI) Accredited Standards Committee (ASC) X12 formats [also known as electronic data interchange (EDI) transactions] were used as a basis for MODELS. On the other hand, MODELS must also provide the capability

for internal (Service-peculiar or Agency-peculiar) data needs to be accommodated in MODELS transactions.

MODELS software must be designed to accommodate continual change. Service and Agency procedures have been – and will continue to be – changed, as a result of shifts in policy, new missions, etc. In addition, the automated systems supporting those procedures have been and will continue to be changed, in reaction to policy changes or because of technology modernization, etc. It is most important that MODELS provide a flexible framework of standard data and communication formats facilitating the accommodation of changes in procedures and automated systems. MODELS must also provide for standardization of retail procedures. It must be able to satisfy logistics information requirements and fully support resupply requirements in crisis or wartime situations.

Finally, the MODELS concept includes methods for collecting and reporting data at the retail operations level to satisfy a variety of performance measurement criteria. It must accumulate performance characteristics data generated as a normal part of the process of daily operations and provide for the retrieval of the data in a form that the recipient will find useful. It will incorporate procedures to collect pipeline performance measurement data at the segments of the process as they occur. MODELS standardizes the definition of each pipeline segment. It has the capability to collect, collate, and summarize reports from all organizations electronically. MODELS provides weapon system coding and the automated capabilities to perform weapon-system-oriented performance measurement of logistics operations. This comprehensive set of logistics operations performance measurements will be implemented through a MODELS publication and in the MODELS automated system.

**2.1 System Description.** Overall system operation will be viewed from three perspectives:

- Outbound transaction flow
- Inbound transaction flow
- Central LGN (CLGN) operation, monitoring, and control.

**2.1.1 Outbound Transaction Flow.** While we will describe the flow of a transaction through the system as though it were serial, the reader must be aware that there may

be simultaneous information flow in various directions and processing stages within an LGN.

Transaction flow begins when the LGN receives a stream of outbound fixed-length transactions from its host through a local communications interface. Connection to the host shall be constant.

The LGN shall filter downloaded transactions to select those requiring translation into EDI format and shall sort and group multiple-image transactions before translation. Fixed-length transactions that contain illegal document identification code (DIC) entries prohibiting an accurate, unambiguous interchange between fixed-length and EDI formats shall be rejected to an error log for return to the host. Transactions already in EDI format and Service-specific<sup>1</sup> transactions from the host shall bypass the translation function. All others shall continue processing through the translation module.

Each transaction, whether or not it clears the filter, shall be assigned a unique control number for tracking and functional source-to-destination verification. The LGN log shall record outgoing transactions by timestamp, generated control number, and the source of the transaction. Original transactions shall be retained in a file at the sending LGN until the addressee acknowledges receipt. Transactions failing to pass the filter shall be written to the error log for return to the host.

Using table-driven translation logic, the LGN shall convert fixed-length transactions to EDI format and package them for transmission on the X.25 wide area network (WAN). As a by-product of its primary function, the translator shall perform an elementary technical editing<sup>2</sup> role, rejecting any fixed-length transactions containing illegal data entries that prohibit an accurate, unambiguous interchange between fixed-length and EDI formats. Transactions containing illegal data entries that prohibit translation shall be written to the error log for return to the host.

---

<sup>1</sup>Service-specific transactions are fixed-format, DLSS-like transactions used by Services or Agencies whose contents have not been specified under the DLSS rules and that lack an EDI format equivalency. Service specific transactions may or may not bypass the editing function. At present, editing rules beyond those required for translation have not been stipulated.

<sup>2</sup>When explicit editing rules become defined, the editor at a site LGN may perform two levels of edit checking: warning, which would insert blanks or pass as submitted, and fatal, which would fail to pass.

Once translated to EDI (or received in EDI format directly from the host), transaction sets shall be packaged and queued for transmission. The first step in packaging is to bundle those with common priority and destination into a file for transmission across the WAN. Bundled files shall be assigned unique identification to allow tracking of each transmission. As transaction sets are bundled, they shall be logged in their EDI form by control number, which shall become the EDI control number in the starting (ST) and ending (SE) segments (see Appendix D for examples of EDI segments) of the transaction. The log shall contain the contents of the EDI transaction set, a bundling timestamp, the control number for the transaction set generated by the LGN, and a control number for the transmission file, permitting an audit for tracing a transaction through each step from source to final destination.

At a time appropriate to the packaged transaction's priority, the LGN shall initiate an X.25 call to the destination LGN. It shall compress and encrypt and, using a file transfer protocol (X.400 electronic mail messaging, when available), send the EDI transactions file. For its initial operational capability (IOC), the LGN shall search its address table for the network address of the CLGN, located at DAASO in Dayton, Ohio. At a later time, Defense Automatic Addressing System (DAAS) sites at both Dayton and Tracy, California, will function with a CLGN.

At such time as specific DAASO mission requirements may be relaxed, direct routing between participating LGNs could occur, obviating the role of the CLGN as an intermediate addressee for a limited number of qualifying transaction set types.

For direct LGN-to-LGN transmission, the sending LGN will look up the destination address in its address table, which maps DoD activity addresses and telecommunication network addresses for all participating LGNs. If the destination network address is resident on the Defense Data Network (DDN)<sup>3</sup> and the transaction set qualifies for direct routing, the call will be set up on DDN directly to the destination LGN. For all other cases, the call is to the CLGN, which will deliver the transaction set to the DAAS modules for processing and routing.

---

<sup>3</sup>Our assumption is that DDN or other Government-owned telecommunications media will provide WAN services for the exchange of MODELS transactions. Accordingly, reference to DDN is made throughout for writing convenience, not to preclude the use of other commercially available WAN telecommunications services.

If the network call or the transmission fails, it will be tried again at a time interval set by parameter and appropriate for its priority. Repeated failures exceeding a parameter-controlled count will be entered in a communications exception report, which shall be sent, along with the transaction file, to the CLGN display and log. When a file is successfully transferred, the event will be timestamped and recorded in a log containing its file name, destination, and number of transmitted bytes (both compressed and noncompressed).

**2.1.2 Inbound Transaction Flow.** The flow of information from the WAN through the receiving LGN to the host is generally the reverse of the process just described. The receiving LGN shall timestamp and record receipt of the file in a receipt log by file name, source of transmission, and the number of bytes received. It shall then decrypt and expand (decompress) the file and, next, unbundle the transaction batch. Each EDI transaction set shall be logged as it is unbundled. The receipt log shall contain the identification of the file in which the transaction set was received, the contents of the transaction set, its control number (as generated by the source LGN or CLGN), and a timestamp. The LGN shall search a host-specific table to identify the types of EDI transaction sets for which the host is not EDI-capable. As required, it shall translate the EDI transactions one at a time to fixed-length format. As an interim provision to accommodate enhanced<sup>4</sup> EDI transaction forms, the LGN shall retain the contents of the receipt log for 3 days to allow site operations personnel to retrieve the data for off-line processing.

After translation, when required, the transactions shall be logged by timestamp, batch name, transaction control number, and contents. As determined by parameter at start-up, the LGN either shall await a host-initiated session or, at a time determined by parameter and appropriate for the priority of the transactions, shall initiate a session with its host to upload the resulting transactions. The transfer of the batch to the host shall be recorded in the LGN log. It is during these sessions that previously downloaded transactions that failed translation and were retained in the error log may be returned to the host.

Periodically, the logs shall be post-processed and transmitted to the CLGN to provide input to the central data base, which is used to provide logistics management

---

<sup>4</sup>"Enhanced" refers to transaction data defined for EDI transactions for which there is no DLSS format equivalent.

data. The frequency and the time of day of this processing shall be determined by parameter at system boot.

**2.1.3 CLGN Operation, Monitoring, and Control.** In general, the CLGN must operate as does any other LGN, except that the DAAS complex will be its host processor. A major difference between the CLGN and remote LGNs is how they handle data supplementary to the fixed-length format. Such additional data result from enhancements to EDI transaction sets and involve either (1) information outside currently defined 80-position fixed-length formats or (2) an expansion of existing data fields. As an interim measure, the CLGN translation function shall join such extra data from an EDI format with the translated fixed-length transaction to maintain it as a single transaction within the DAAS processing modules. The format for passing the extra data will be determined by DAASO.

The CLGN at DAASO shall act also as an inter-WAN gateway. Initially, AUTODIN, currently used commercial and international telephone circuits, and DDN will be used. Then, as more sites are added and the system matures, communication requirements across commercial WANs are anticipated, especially for transaction exchanges between DoD and its commercial contractors and suppliers. Upon completion of DAAS processing and receipt of transactions from the DAAS host, the CLGN shall translate transactions, as appropriate, into EDI format. It shall set up the call with the addressee on DDN, AUTODIN, or the commercial WAN used by the addressee. The CLGN also shall provide LGN functions to DDN-based sites that have no local LGN service.

A number of other operations and maintenance tasks shall be executed on a regular basis by the CLGN. These include translation logic table updating, system monitoring, control parameter modification, and destination address table updating.

**2.2 LGN Description.** LGNs will be placed between Service/Agency logistic computer systems and DDN or its equivalent, as shown in Figure 2-1. A principal role of the LGN shall be as a gateway between a Service/Agency host computer and other Service/Agency computers in the logistics system. It is not planned to perform

logistics information management functions but rather to provide a facility to support logistics information exchange and the consolidation of logistics information. Specifically, the LGN shall provide for

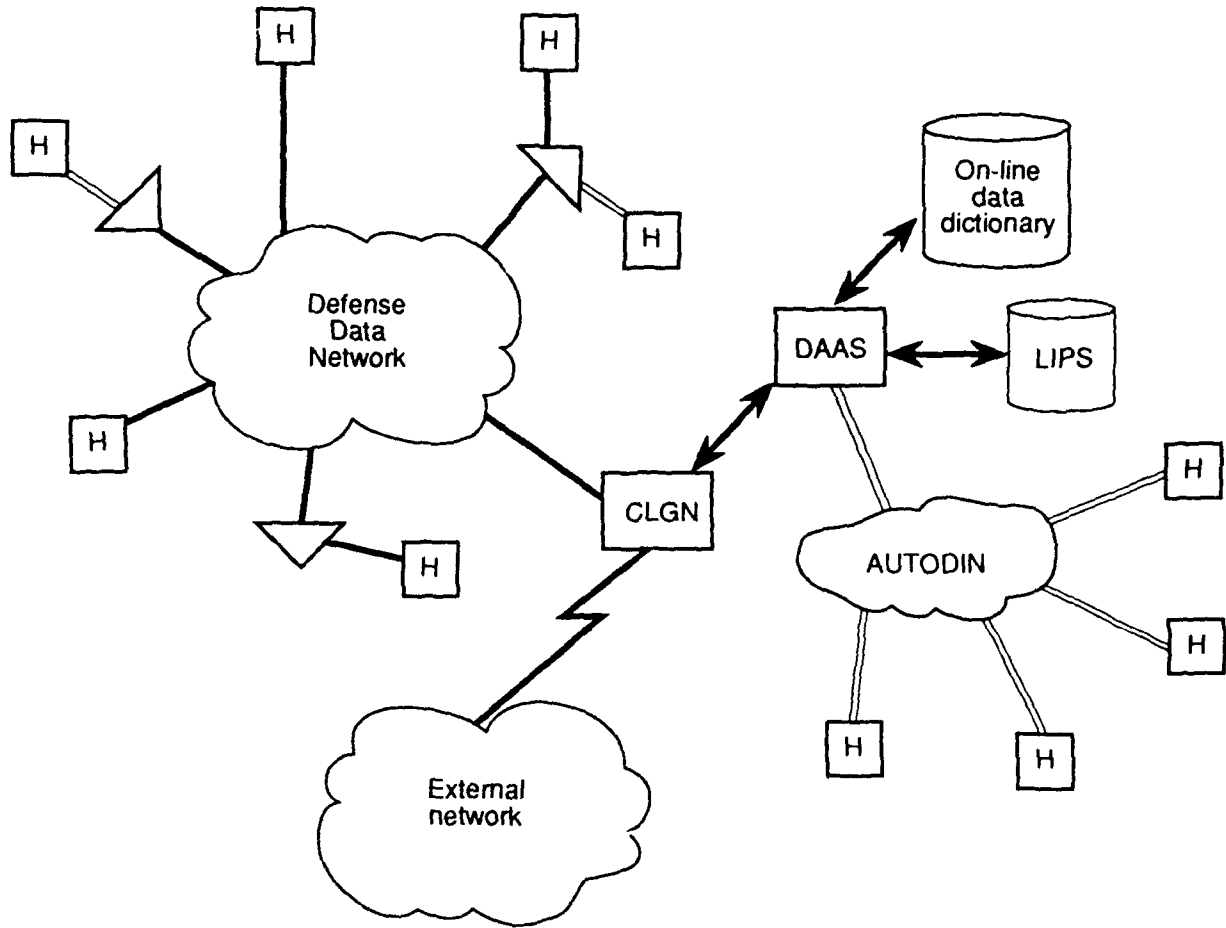
- Acceptance and transmission of transactions in EDI format between itself and another LGN or the CLGN over DDN (or its equivalent network)
- Acceptance and delivery of transactions in fixed-length or EDI format, as required, between itself and its host computer
- Translation (reformatting) of transactions between standard fixed-length formats and EDI (ANSI ASC X12) variable-length formats, for both incoming and outgoing traffic, as required
- Receipt and storage of transactions until they are delivered to its host or to a destination LGN
- Continuous monitoring of all transactions and equipment functions for errors or malfunctions
- Automatic backup of all files and retransmission of lost transactions
- Compression and expansion of transactions sent over DDN
- Public Key Encryption (PKE) and decryption of transactions sent over DDN.

The distributed LGNs shall have the ability to communicate with the CLGN and each other. The CLGN shall provide communication between DAAS and logistics activity sites that are serviced by local LGNs and connected by DDN. The CLGN shall also provide LGN functions to DDN-based sites lacking local LGN service.

**2.2.1 Transaction Processing.** Transaction processing is the raison d'etre of an LGN. It must receive single or batched transactions from a host in either fixed-length or EDI format. Transaction processing requires the LGN to log, translate (as required), encrypt, compress, ascertain destination for, queue for transmission, and transmit transactions received from its host.

**2.2.2 LGN Components Description.** The LGN shall contain a suite of eight supporting subsystems. These subsystems are as follows:

- A translator module using conversion rules embodied in tables specifically designed to relate standard logistics transactions in fixed-length format to



- [H] Service/Agency host computer
- △ Local LGN
- EDI transactions
- Fixed-length transactions
- ↔ Intra-DAASO data

*Note:* LIPS = Logistics Information Processing System.

**FIG. 2-1. PROPOSED MODELS NETWORK ARCHITECTURE**

their modernized variable-length EDI counterparts. Reverse translation is performed, as required, at the receiving end.

- An interface between the LGN and its local host. The interface receives transactions destined for other sites from the host in fixed-length or EDI formats, as required. It also delivers inbound transactions to its host from other sites and returns entries to the host from its error log.
- A filter module that screens data from the host for transactions that can be translated and assembles multiple 80-position image transactions into a transaction set. This low-level edit checking is performed at the site LGN to reduce transmission costs and to minimize user delays.
- A router that tags each outbound transaction with the desired destination. The intermediate addressee for the majority of the transactions will be the CLGN and, initially, all will be routed via the CLGN. Moreover, the CLGN will be the addressee in all cases where the destination cannot be determined from the routing module's address tables.
- A data compression module employing a suite of standard compression algorithms to reduce the EDI transaction size before transmitting it over the DDN. The reverse action of expansion is performed at the receiving end.
- A PKE module that encrypts the transactions before releasing them for transmission over DDN. The reverse decrypting process occurs at the receiving LGN.
- A WAN interface with the DDN that sends the outbound transactions and receives the inbound transactions.
- An operations module that performs event, error, and transaction logging; system, translation table, and address table updates; start-up and shutdown procedures; and clock synchronization between the CLGN and LGNs.

### 2.3 LGN Functions

**2.3.1 Translation.** The core function of translation between the fixed-length and the variable-length EDI format for logistics transactions shall be performed at each LGN. Appendix D contains examples of EDI transactions, and Appendix E shows their fixed-length equivalents. For translation to EDI, the translator shall accept both single and batched transactions.

Two format translations occur at the LGN. For outbound fixed-length transactions, the translation is to EDI. For inbound EDI transactions, the translation is from EDI to fixed-length. Service-specific transactions and transactions for which the host system is EDI-capable shall by-pass the translation

module; that is, they shall come direct from the filtering module at the sending end and direct from the expansion module at the receiving end.

In addition to converting between fixed-length and EDI formats, the translator shall perform a data-typing edit on certain data fields. The translator shall reject to an error log any transaction for which these data fields contain "illegal" entries. Entries shall be considered legal if the data type is consistent with that accounted for in the translation table logic.

**2.3.1.1 Technical Requirements.** At IOC, the translator shall accommodate fixed-length transactions from the following standard systems:

MILSTRIP	Military Standard Requisition and Issue Procedures
MILSTRAP	Military Standard Transaction Reporting and Accounting Procedures
MILSTAMP	Military Standard Transportation and Movement Procedures
MILSCAP	Military Standard Contract Administration Procedures
MILSBILLS	Military Standard Billing and Fund Transfer Procedures
MILSPETS	Military Standard Petroleum System Procedures
MILSTEP	Military Standard Supply and Transportation Evaluation Procedures
SDR <sup>5</sup>	Supply Discrepancy Report

Translations in both directions shall be table-driven. The translator shall read the translation logic from the tables at start-up. Table 2-1 describes the translation tables designed, developed, and used by the Logistics Management Institute (LMI) in the MODELS Prototype Test. Complete printouts for these tables are provided in Appendix B.

Fixed-length transactions occur in both single and multiple 80-position images. MILSTRIP transactions are an example of the former, while MILSBILLS illustrates

---

<sup>5</sup>Even though no translation of SDR is required, the LGN must be able to pass these transactions.

**TABLE 2-1**  
**TRANSLATION TABLES**

Table Name	Description
DIC2TID	For fixed-length-to-EDI translation: Maps from a regular expression describing a set of DICs to the transaction identification (TID) and TID section (loop level) onto which any DIC in that set maps.
EVALDLSS	Defines how values for logical names are derived in a fixed-length card.
DLSS2EDI	Describes, by logical name, and points to the EVALDLSS table for conditional decisions and evaluation of values for the set of segments and elements making up all transactions sets that can be built from fixed-length transactions.
CODEMAP	Provides table lookup for certain elements, by mapping between DLSS (fixed-length) field values and corresponding EDI element values. CODEMAP currently is not read at module start-up, but is referred to as needed during run time.
EVALEDI	For EDI-to-fixed-length translation:
EDI2DLSS	Defines how values for EDI logical names are derived in an EDI transaction. Describes, by logical name, and points to the EVALEDI table for conditional decisions and evaluation of values for the set of logical elements making up an EDI transaction set.
EDISEGS	Contains the set of segments making up an EDI transaction set.
CODEMAP	Provides table lookup for certain elements, by mapping between DLSS (fixed-length) field values and corresponding EDI element values. CODEMAP currently is not read at module start-up, but is referred to as needed during run time.

the latter. For all cases, the translator module should process just one 80-position image at a time.

**2.3.1.2 Timing.** Average sustained throughput for the translation processing and queuing in a single LGN shall be at least 21,000 fixed-length single-image transactions per hour. At the CLGN, it shall exceed 115,000 per hour. For multiple 80-position image transactions, average sustained throughput for translation and queuing shall be at least 10,000 fixed-length 80-position images per hour in a single LGN and 55,000 at the CLGN. See Appendix C for results of the MODELS prototype test.

Data-level edit checking shall be accomplished as a by-product of the translation process and shall be performed within the time constraints specified for the fixed-length-to-EDI translation process.

**2.3.2 Host Interface.** Five host interface module alternatives shall be provided for connection between the LGN and the host computer system. One interface shall be selected at each location, on the basis of the site configuration. The recommended interfaces are:

- CSMA/CD International Standards Organization (ISO) 8802/3
- Token Bus ISO 8802/4
- Token Ring ISO 8802/5
- IBM 3270
- Asynchronous communications such as Kermit or XMODEM, used in the prototype test.

The first three are local area networks (LANs) and are the preferred method for communications between LGN and host. The remaining two rely on a direct link between the LGN and the host system and suffer from lower data transfer speeds. These shall not be used when a LAN is available.

**2.3.2.1 Technical Requirements.** The local interface module of the LGN shall detect when a new data file (or single transaction) is ready for processing. Conversely, the LGN shall notify the host when inbound transactions have been processed and shall make the resulting file available to the host.

In the case of a LAN connection to the host, these functions shall be accomplished through file transfer software resident on the LAN, or simply by using a specified directory to which both the host and the LGN have access. For the latter, the sender shall notify the receiver, through a message, that the file of interest exists, making it unnecessary for the receiver to poll the sender or a LAN directory for data.

In the case of a direct link between the LGN and the host, file transfer software that operates in both "client" and "server" mode shall initiate a file transfer from the sender. In the outbound direction, the host shall initiate the transfer on the basis of table-driven windows specifying allowable file-transfer times. In the inbound direction, the LGN shall initiate a file transfer on the basis of (1) the completion of

translation and (2) a table-driven schedule of file-transfer windows. At this time, the LGN shall also return transactions with fatal errors.

**2.3.2.2 Timing.** The data translations and transmissions are sender-driven (i.e., that is, translations shall be initiated by the host when it has transactions for another site). When an LGN has transactions destined for another site, the data transmission shall be started according to the priority rules described in paragraph 2.3.4.2.

For sites where the LGN is connected directly to the host, the minimum sustained data transfer rate shall be 6 fixed-length single-image transactions per second. Thus, direct connection to the host shall be through a line with a transfer rate of not less than 9.6 kilobits per second (Kbps). Sites linked to the host via a LAN shall have a sustained data transfer rate of not less than 250 fixed-length images per second.

**2.3.3 Filtering.** The filtering module of the LGN shall have one main goal: to prepare outbound transactions received from the host system for the translator; in the process, to ascertain whether translation is required; and, if so, to validate that outbound data are transactions that can be translated correctly to EDI format.

Multiple-image transactions may arrive at the LGN in any order. To function properly, the translator requires that the start of each transaction set be marked and that all 80-position images in a transaction be sorted in accordance with the transaction's design. Thus, a key role of the filter is to sort and order multiple-image transactions into a translatable transaction set.

The DICs of all current transaction types shall form the basis for the first step of the filter. Any 80-position image whose DIC does not match one of the defined DICs shall be rejected to an error log. Transactions already in the EDI format shall be recognized by the filter module and shall by-pass the translation module. These shall not, however, by-pass defined LGN editing functions. Multiple-image transactions shall be grouped by transaction type and sorted according to the rules established by the transaction design.

**2.3.3.1 Technical Requirements.** The filtering module shall provide two levels of filtering: (1) edit-checking by screening the transaction DIC and (2) sorting and grouping of multiple-image fixed-length transactions.

For transaction-level screening, transactions in fixed-length format shall be passed or rejected on the basis of whether the three-character DIC is one for which the LGN has translation rules defined. Transactions failing to pass this screening shall be returned to the host in an error log.

Each qualifying 80-position image passing through the filter shall be determined either to be complete or part of a multiple-image transaction. Single-image transactions shall be appended to a transaction header and passed to the translator.

For each transaction type, a set of rules applies for properly sorting and grouping multiple images into transactions. Each 80-position image may contain data mapping into one or more loops.<sup>6</sup> Some data map to the header loop and are carried also for reference in several individual 80-position images of a complete transaction set. It is this information that forms the criteria needed to sort and group 80-position images of a particular transaction type. The complete criteria, from which sorting and grouping rules are determined, are defined in the referenced Implementation Conventions.

**2.3.3.2 Timing.** The filtering process shall perform pre-process editing of transactions and shall filter fixed-length 80-position images for translation at a rate of not less than 300 images per second.

**2.3.4 Routing.** At IOC, using an internal address table and algorithms maintained by the DAAS processing modules, transactions from each LGN shall be sent to the CLGN and routed via the CLGN.

The LGN shall queue lower priority transactions into batches by common priority and destination for collective treatment. It must also be able to handle a single expedited transaction whose processing shall preempt lower priority work.

**2.3.4.1 Technical Requirements.** The routing process in the LGN shall be table-driven. Direct LGN-to-LGN routing will not be implemented at IOC. Nevertheless, the LGN design shall employ an address table that specifies transaction types for which direct LGN-to-LGN routing is permitted and for which there are activity-to-network address cross-references. Address table updates shall be

---

<sup>6</sup>The terms "loop," "loops," and "looping" throughout this specification refer to recursive data elements in a single EDI transaction that can be represented only through multiple transaction images in fixed-length transaction format.

controlled strictly by the CLGN. Table entries shall be replaced or deleted by specific entry or by the entire file.

The LGN address table shall always contain, at least, the address of the CLGN, which is the default addressee for all outbound transactions. If the table contains other address entries, the LGN addressing methodology shall be the same. To determine the network addressee, the LGN shall search its address table for the rules and addresses pertinent to each specific outbound transaction. Thus, when no other table entries are present, all transactions are routed, by default table lookup, to the CLGN.

**2.3.4.2 Timing.** Two levels of priority shall be required: (1) normal priority transactions, which shall be queued into batches by common destination and (2) expedited transactions, which shall be handled individually and shall preempt normal priority work.

Normal priority transactions shall not have a delay of more than 60 minutes in an LGN. High-priority, expedited traffic shall be processed and transmitted without queuing and shall not have a delay of more than 1 minute in an LGN. Although the design need not guarantee minimum processing times, average sustained throughput for processing and queuing delay in a single LGN shall be at least 6 transactions per second (21,000 per hour), supporting approximately 500,000 transactions per 24-hour period. If a site requires greater throughput for peak-time processing, more than one LGN shall be installed.

**2.3.5 Data Compression.** Data compression is required as a cost reduction measure. Outbound transactions shall be compressed before they are placed on DDN. Inbound compressed transactions shall be expanded after being received from DDN.

**2.3.5.1 Technical Requirements.** The contents of typical EDI transactions are conducive to significant gains in data reduction, using standard data compression techniques.<sup>7</sup> Therefore, data compression algorithms shall be selected that result in a 75 percent or better reduction, yielding a data packet not larger than one-quarter the original size.

---

<sup>7</sup>PKWare compression routines PkArc and PkXarc, which were employed for the MODELS Prototype Test, yielded a compression ratio of 75 percent or better. PKWare is presently available only for MS DOS environments.

**2.3.5.2 Timing.** The average delay in compressing the transaction data shall be less than approximately 2 seconds per 100 EDI transactions; expanding shall take approximately 2 seconds per 1,000 EDI transactions. See Appendix C for the MODELS Prototype Test results.

**2.3.6 Public Key Encryption.** The LGN shall contain a PKE module along with Federal Data Encryption Standard (DES) encryption technology to protect unclassified but sensitive logistics data. This module shall be employed in accordance with DoD's Protection of Logistics Unclassified/Sensitive Systems (PLUS) program and shall provide end-to-end encrypted protection of logistics traffic.

**2.3.6.1 Technical Requirements.** The LGN shall generate a digital envelope through use of DES block encryption. The module shall generate a random DES key and use it to encrypt the packet of transaction data. It shall then encrypt the DES key with the PKE key of the destination LGN (at IOC, these transmissions will be between an LGN and the CLGN). The encrypted PKE/DES key shall be appended to the encrypted transaction packet in a defined file trailer format. At the destination, the LGN shall decrypt the PKE/DES key and, using it, shall decrypt the transaction stream. The CLGN shall be responsible for key maintenance and distribution to remote LGNs.

**2.3.6.2 Timing.** The average time for encrypting the data and PKE/DES key shall be not greater than 5 seconds per 100 EDI transactions. Decryption of packets of EDI transactions and their key trailers shall not exceed 4 seconds per 100 EDI transactions.

**2.3.7 Wide Area Network Interface.** The LGN shall communicate with other sites through a WAN interface module. This module shall provide for dedicated access using X.25 facilities at rates up to 56 Kbps. It shall also have backup capability for dial-up access to the same network through 9.6 Kbps modems.

**2.3.7.1 Technical Requirements.** The WAN interface module shall comply with the Government Open Systems Interconnection Profile (GOSIP). A Government X.25 packet-switched network such as DDN or FTS-2000 shall ordinarily be used. However, commercial X.25 networks may be used for interim connections. Access shall be through either dedicated or dial-up connections or a DDN concentrator. This

module shall place the compressed and encrypted EDI transactions in the body of an electronic mail message for transmission.

If the desired destination is non-GOSIP, transactions shall be routed always to the CLGN. Therefore, except for the CLGN, no off-site communication with non-GOSIP systems is required. Thus, in addition to GOSIP, the CLGN also shall support Transmission Control Protocol/Internet Protocol (TCP/IP) and its data transfer via file transfer protocol (FTP).

**2.3.7.2 Timing.** The LGN shall provide a streaming capability and internal buffering such that the total delay between completion of transaction compression and first network access is not greater than 5 seconds.

Upon determination of failure in the primary communications link, after the maximum allowed attempts (set by parameter *n* dial-up), the LGN shall switch within 10 seconds to backup dial-up mode to resume transmission.

**2.3.8 LGN Operations.** The LGN shall support both local and remote operations and maintenance. Operations procedures include

- System warm boot
- Subsystem start-up, restart, and shutdown
- Performance monitoring, including clock synchronization
- Resource consumption measurement for ongoing analyses
- Exception and subsystem abort monitoring
- File backup and recovery processes.

Maintenance processing includes

- Executable program updates and logging
- Translation table updates (entire files or single records) and logging
- Address table updates for direct LGN-to-LGN transmission and logging
- Parameter table updates and logging, including host interface parameters and dial-up site CLGN polling interval

- Examining create dates of files
- Copying files to the CLGN.

**2.3.8.1 Technical Requirements.** The operations modules perform (1) event, error, and transaction logging and (2) system updates, suspend, shutdown, and start-up procedures for the LGN. All operations procedures are between the LGN and the CLGN only; system updates will not be passed to the host computer system. Except for logging, all the operations procedures can be invoked from the CLGN as well as from the LGN. The event, error, and transaction logs will be sent routinely by each LGN to the CLGN for post-processing. The event log shall contain, at minimum, the events listed in Table 2-2. The error log shall contain any errors that have an impact on the LGN's operation. The transaction log shall retain a copy of any transaction sent directly to another LGN, when that capability is implemented. A transaction log entry is not required for transactions sent to or received from the CLGN.

**TABLE 2-2**  
**LOGGED EVENTS**

Message	Information Logged
Module start-up	Timestamp, name of module started
Module failed start-up	Timestamp, reason code, error message, name of failed module
Module shutdown	Timestamp, name of module shut down
Module suspend	Timestamp, name of module suspended
File download	Timestamp, name of file downloaded from host, source DoD Activity Address Code (DoDAAC), source host
Download file edited	Timestamp, file name of valid fixed-length transactions, file name of rejected fixed-length transactions, source DoDAAC, source host
Fixed-length exception	Timestamp, source host, input file name, file name
EDI exception	Timestamp, source host, destination host, input file name, file name of EDI transaction set that could not be translated
EDI file send	Timestamp, name of EDI file sent, priority, destination LGN, time transmission started, time transmission terminated, number of packets
EDI file received	Timestamp, name of EDI transaction set file received, priority, source LGN
Fixed-length file uploaded	Timestamp, name of fixed-length transaction file uploaded to host, destination DoDAAC

System updates include remotely changing the executing software on an LGN and a module's parameters (described in paragraph 4.2.2.2). The LGN shall remain operational during updates. Only the affected modules are suspended or shut down. "Suspended" refers to stopping the module from processing new data while internal parameters are changed. A module must be completely shut down if the executing software is updated. In both cases, a restart shall bring the module back on line.

Transactions shall be recorded both as received and as transmitted. An audit trail shall be maintained to allow for tracking and verifying transactions from end to end. Transaction logs will be audited off-line as a post-process. Operations and maintenance activity shall also be logged. Each major operation or maintenance action shall be recorded by time and date in an operations and maintenance log.

After direct LGN-to-LGN transmission has been implemented, the logs of transactions transmitted directly to another LGN shall be transformed into a format compatible with the CLGN at the intervals controlled by a parameter for each LGN. This information shall be extracted from the logs and transmitted in compressed format to the CLGN for incorporation into a central management information system (MIS).

The LGN shall have the ability to advance or relay local queries for information (e.g., requisition tracking, transportation status, supply availability, cataloging information) to the CLGN. Also, it shall have the ability to receive information contained in the central data base through communication with the CLGN.

Clock synchronization shall be maintained between the CLGN and each of the LGN.

**2.3.8.2 Timing.** Logs shall be sent to the CLGN periodically. The start time and the period between sending the logs shall be controlled by parameter and shall be modifiable while the LGN is running. These parameters can be set locally, or they can be set remotely from the CLGN.

Clock synchronization shall be set between the CLGN and the remote LGNs once each day. The system shall maintain an LGN's system clock within 1 second of the CLGN's system clock.

## **2.4 Flexibility**

**2.4.1 Translation Tables.** The translation table shall be updated from the CLGN only. Upon receipt of a translation table update from the CLGN and after completing the presently running translation process, the LGN shall suspend its translator module, incorporate the new tables or changes to the tables, and restart the translator. Upon restarting, the translator shall initialize by reading the new tables or changes to the tables. The other LGN modules shall continue operating while the translator is suspended and while it is initializing.

During the period of transition from use of fixed-length formats to use of EDI transaction formats, data supplementary to the fixed-length format may be contained in an "enhanced EDI transaction set." These data are generated when the contents of EDI transactions either exceed currently defined 80-position fixed-length entries or enlarge data field values. As an interim measure for DAASO and to maintain a single transaction within the DAAS processing modules, the CLGN shall retain incoming EDI transactions and merge them with their fixed-length versions after value-added processing by the DAAS modules. Remote LGNs, for an interim period, shall preserve incoming transactions in their EDI format in a file similar to the outgoing error log. These EDI logs shall be stored on removable media for manual processing by site personnel.

At this writing, the final version for the translation table has not been established. However, the entries in Appendix B delineate a complete list of translatable DLSS transactions and their EDI replacements. These tables also portray syntax and logic representative of the expected final transaction definitions.

**2.4.2 Host Interface.** The LGN is a front-end processor for a host computer whose logistics transaction processing is in traditional fixed-length data format. Through an LGN, logistics activities can make the transition from the fixed-length transaction format to the variable-length EDI format without first modifying their host systems. Although its first mission is to provide translation, the LGN may remain in service after the host system has been modified to send and receive EDI transactions, if other features of the LGN are required.

**2.4.3 Filtering.** To reflect its host's evolution to EDI capability and to permit additional (or fewer) Service-specific transactions to pass through instead of being rejected to the error log, the LGN's filter module will require periodic site-specific

adjustment to its DIC list. The LGN shall permit replacement of the filter module under control of the CLGN.

For multiple-image transactions, the filtering process enables the LGN to sort and group 80-position images into complete transactions. The translator module depends on the filter to select transactions that conform to the rules determined by the transaction designs. The set of transactions appropriate for translation or for pass-through will change over time, and the filtering mechanism shall be flexible to handle the increasing functional scope of the LGN. As transactions are redesigned to incorporate enhancements and corrections, the filter, which serves as a front end to the translation process, must also be easily modifiable to ensure that it continues to perform its function within the LGN. Because of the tight relationship between the filter module and the translator, the filter shall be designed with a capacity for flexibility equal to that of the basic translator function.

At this writing, final editing requirements for the LGN have not been established. For host-generated DLSS transactions, most of the required editing is accomplished automatically as part of the translation process. Mainly, the editing requirements yet to be established lie in the area of host-generated EDI transactions passed through the LGN for transmission over the WAN.

**2.4.4 Routing.** The capability for direct LGN-to-LGN routing shall be provided, although it likely will not be activated at IOC. When and if changes in policy or mission lessen processing requirements assumed by DAASO, some direct routing may be implemented. Transaction candidates for direct routing are limited, but they may include transactions that (1) contain complete routing information within the transaction data, (2) do not require the value-added services of DAAS, (3) do not require that image (or duplicate) copies be sent, (4) are excluded from the DAASO mission for data recovery, (5) either are not used with the Logistics Information Processing System (LIPS) or can be captured for LIPS in a more economical manner than by routing to DAAS, and (6) are destined for a site possessing an LGN.

Only after a complete set of conditions for direct routing of transactions is stipulated shall the LGN invoke its tables identifying transactions that meet the direct-routing criteria and their direct addresses. When direct LGN-to-LGN routing is enabled, the LGN address table shall be updated from the CLGN. The CLGN shall remotely suspend routing in an LGN, send the new table, and restart the routing.

Upon restarting, the new table will be read. The other modules in an LGN shall continue operating while routing is suspended and while initializing is taking place.

**2.4.5 Data Compression.** Future versions of the LGN may incorporate data compression either as part of the WAN file transfer, using commercially available data compression mechanisms, or as part of the translation process, perhaps by off-loading the data compression to a hardware-based real-time data compressing disk controller. In any event, the LGN shall allow for updates that effectively remove data compression as a separate module.

**2.4.6 Public Key Encryption.** The LGN shall be capable of incorporating final Federal standards for PKE. It shall reflect current doctrine and guidance provided under the PLUS program. Alternative forms of bulk encryption shall be accommodated in place of PKE/DES as required.

**2.4.7 Wide Area Network Interface.** The exchange of EDI transactions will augment and eventually replace today's logistics traffic between logistics activity sites and DAAS carried by AUTODIN.

The WAN interface module must allow updates to future versions of International Telegraph and Telephone Consultative Committee (CCITT) X.25 as necessary to use the Government X.25 packet-switched network. It shall also allow for the future Pedi CCITT recommendation for embedding the EDI transaction set within a standard X.400 interpersonal mail message. The Pedi CCITT recommendation, not yet released, shall be required as an update when Pedi is released as a separate FIPS or incorporated into the GOSIP FIPS.

**2.4.8 Operations.** One of the value-added functions of the network of LGNs under the control of a CLGN shall be a platform from which to extract information useful for the LGN's operation. Thus, two types of additional features shall be provided in the operations module: (1) features that enhance the day-to-day operation of the LGN and (2) enhancements that facilitate useful extractions of summary data on an as-needed basis.

As examples, possible enhancements in the operations module of future versions of the LGN include

- Fault-tolerant capabilities, including the ability to resume a translation after a hardware failure, starting from the fixed-format image (or EDI

transaction set, depending on the direction) being translated at the time of the hardware failure

- Enhanced audit-trail capabilities allowing an analyst to track any transaction easily from end to end (related to above item)
- Automatic disk maintenance to prevent fatal errors, such as running out of disk space
- Increased capability to furnish the CLGN with MIS summary data, as well as responses to ad hoc queries created at the CLGN
- Other operations functions, presently unspecified, that will undoubtedly be required as the LGN's functions evolve. To accommodate these additional features, a high degree of flexibility shall be inherent in the operations module design.

### **3. ENVIRONMENT**

**3.1 Automated Information Systems Equipment Environment.** The following minimum equipment shall be required for an LGN configuration:

- Processor, sized to meet the throughput requirements
- Memory, sized to meet the throughput requirements
- Monochrome monitor
- 1.2 megabit (Mb) high-density floppy disk
- 300Mb internal hard disk
- X.25 port
- Local interface port.

**3.2 Communications Environment.** The communications environment shall consist of the connection to the local host computer and the connection to DDN. The DDN connection may be direct, dial-up, or through a concentrator. GOSIP FIPS 146 is mandatory where it provides the required communications functionality. Subsequent enhancements to the LGN shall be expected to conform to the most recent GOSIP requirements. The LGN shall allow also for the use of DoD standard protocols as required.

**3.2.1 Network Description.** The required local host computer interfaces shall be chosen from one of the following:

- CSMA/CD ISO 8802/3
- Token Bus ISO 8802/4
- Token Ring ISO 8802/5
- IBM 3270
- Asynchronous communications using Kermit or XMODEM.

For the LANs, the product shall conform to paragraphs 4.2.1, 4.2.2 (as modified below), 4.2.3, and 4.2.4 of the Version 1 Technical Specification portion of FIPS 146.

ISO 8802/3, 8802/4, and 8802/5 will be available. In addition, intermediate systems shall conform to paragraph 4.3 of FIPS 146.

DDN basic service shall be used as the WAN. For the DDN network facilities, the product shall conform to paragraphs 4.2.1, 4.2.2, 4.2.3, and 4.2.4 of the Version 1 Technical Specification portion of FIPS 146. In addition, intermediate systems shall conform to its paragraph 4.3.

**3.2.2 Physical Interface.** For ISO 8802/3, 8802/4, and 8802/5, the physical layer protocol shall be compatible with the cable technology, as defined in the appropriate ISO 8802 standard.

For IBM 3270, the physical interface shall be coaxial connector, or cable for attachment to an IBM Type 1 faceplate or communications outlet.

For asynchronous communications, the physical interface shall be RS-232-D. Data transfer speeds up to 19.2 Kbps shall be supported.

For DDN, the physical interface shall be RS-232-D for speeds up to 19.2 Kbps and CCITT V.35 for line speeds above 19.2 Kbps.

**3.2.3 Protocol Interface.** For 8802/3-based systems, 10 BASE 5 or 10 BROAD 36 shall be used.<sup>1</sup>

For 8802/4-based systems, 10 megabits per second (Mbps) (broadband) or 5 Mbps (carrierband) shall be used. The 10 Mbps broadband or 5 Mbps baseband technology, as defined in the NIST User's Guide Agreements, shall be supported.

The LGN shall provide for LAN connectivity to local hosts through interfaces complying with Institute of Electrical and Electronic Engineers (IEEE) 802.3 and 802.5.

The LGN shall provide for host connection by emulation of an IBM 3270 workstation through a dedicated coaxial interface. This interface shall be provided in addition to the GOSIP standards.

---

<sup>1</sup>These are 10 MGps baseband and broadband communications protocols described in the referenced FIPS 146 and GOSIP User's Guide.

For asynchronous communications, the Kermit protocol is required as a minimum. XMODEM is also desirable.

A DDN basic service interface shall be required. Each EDI transaction set is enveloped by a header and trailer. A sequence of the same type of EDI transaction sets is demarcated by a functional group header and trailer. The sequence of functional groups making up an EDI transfer shall be demarcated by an interchange control header and trailer.

**3.2.4 Applications User Interface.** The Applications User Interface shall comply with POSIX: Portable Operating System Interface for Computer Environments, FIPS 151.

**3.2.5 Diagnostics.** Diagnostic procedures allowing end users, computer operations personnel, and field assistance personnel to identify and classify communications problems are required. Also, the LGN design shall allow for remote notification, and to some extent, remote repairing of any anomalies in its operation.

**3.3 Support Software Environment.** The UNIX operating system shall conform to POSIX (FIPS 151). The software modules shall be written either in Ada (FIPS 119) or in ANSI C. Libraries with Ada (or ANSI C) interfaces shall be used where applicable.

The subsystems described in paragraph 2.2.2 shall be invoked as separate processes upon LGN start-up. The processes shall run continuously but shall be dormant until a message arrives for processing.

**3.4 Software Interfaces.** Communications between software processes local to the LGN shall be handled through the UNIX interprocess communications (IPC) facilities. Process communications between the CLGN and LGNs for operations may use electronic mail. The operations data shall be stored for dial-up LGNs until called for by the remote LGNs.

**3.5 Data Protection.** PKE shall be used in conjunction with DES to protect data in transit.

The LGN shall conform to the guidance of the OSD PLUS effort and shall provide, as a minimum, the following services:

- Digital signature
- User and recipient authentication
- User and recipient nonrepudiation
- Data integrity
- Data confidentiality.

These services must be in accordance with FIPS 140-1. Any follow-on shall conform to ANSI/ISO X9/X12 security standards as well.

## 4. DESIGN DETAILS

**4.1 General Operating Procedures.** The LGN start-up process shall begin when the power is turned on. It shall be possible to restart an LGN from the system command prompt. All other operations shall be available from a menu displayed on the LGN's monitor. The required operations include shutting down, suspending, restarting, updating a table or configuration, and displaying a log.

**4.2 System Logical Flow and Processing Philosophy.** The logical flow and modular interconnection for the prototype LGN are shown in Figure 4-1. Whenever the design used for the prototype LGN is described, it is only to provide an implementation baseline and to illustrate how required processes for an operational LGN might be accomplished, and how its network interconnects. None of the design features employed in the prototype LGN and described in the following paragraphs shall be required for implementation of an operational LGN or its interconnection within a network.

**4.2.1 System Logical Flow.** In the prototype LGN, all processes operate independently. The logical flow of the LGN processes is divided into three states: Initialization, Operational, and Shutdown. It is shown in Figures 4-2 through 4-4.

**4.2.1.1 Initialization State.** When the system is turned on, first to start is the LGN applications executive process, which performs basic configuration setup, creates mailboxes to be used among the processes, and starts each of the remaining processes. Note that the other processes are not "spawned" as subtasks of the LGN applications executive but are considered by the operating system to be completely independent entities.

During the start-up phase, each process performs initialization specific to that process and then, by sending a message to the LGN applications executive process, indicates that its initialization was completed successfully. When the LGN applications executive process has received the "initialization completed successfully" messages from all tasks, it broadcasts a message to all processes indicating a go-ahead to proceed to the operational state. If, after a pre-specified time interval, the LGN applications executive process does not receive the "initialization

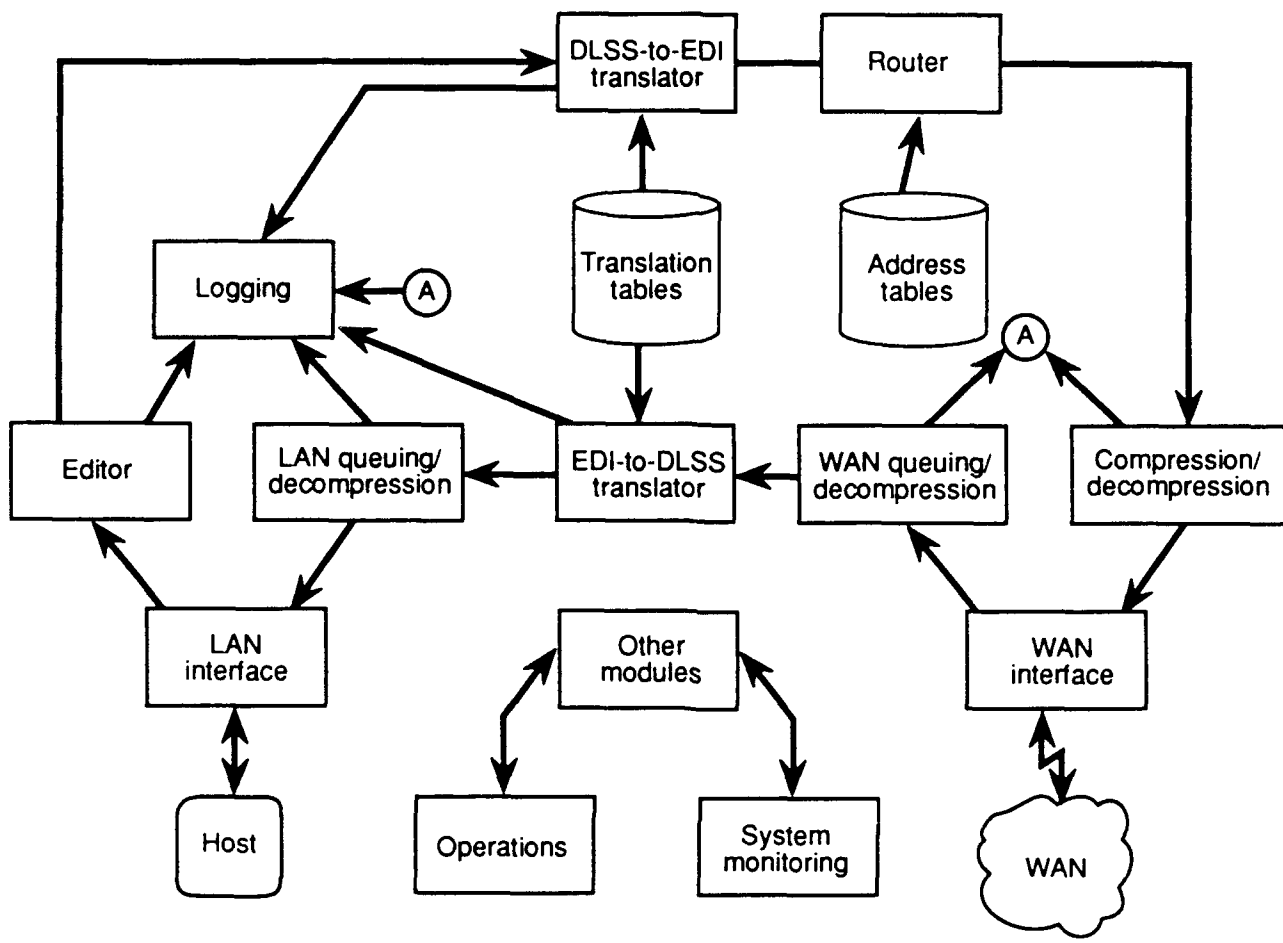
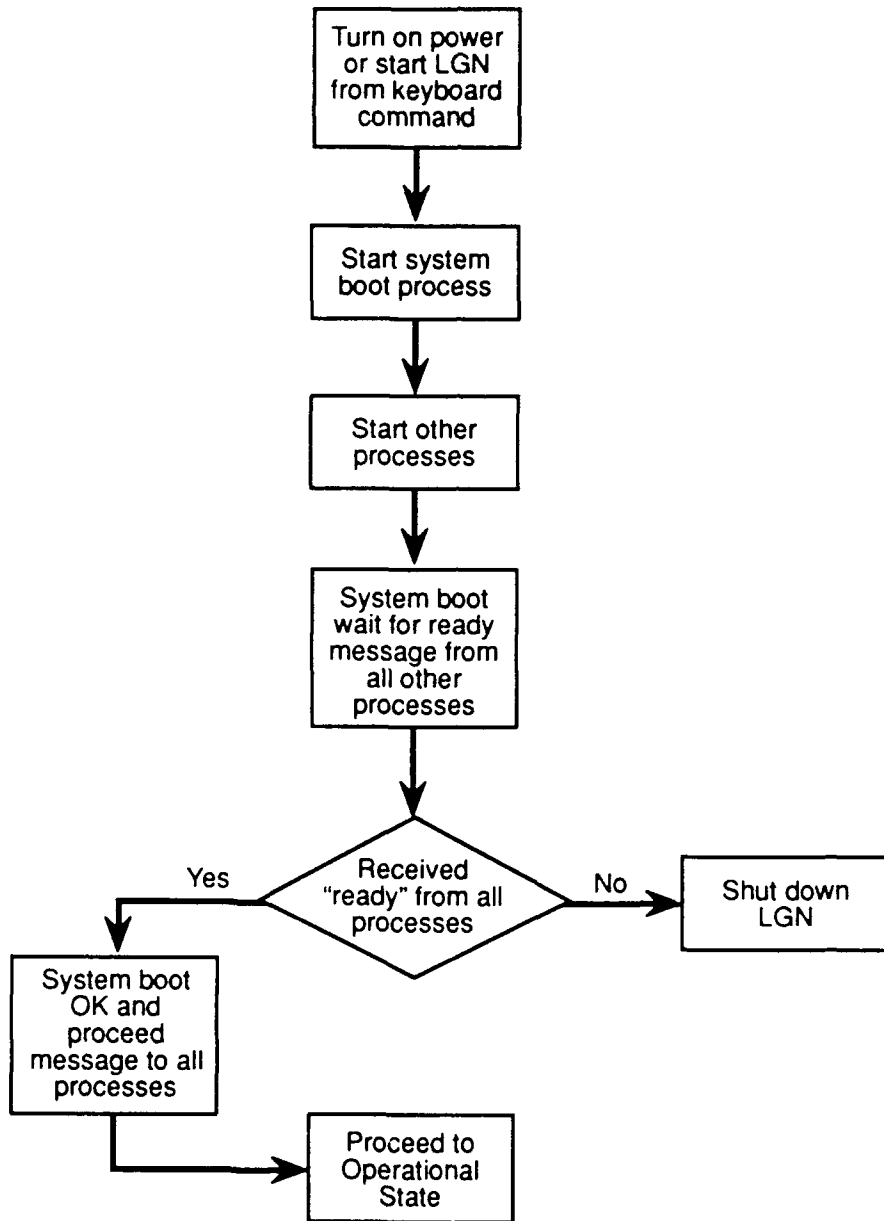


FIG. 4-1. PROTOTYPE LGN

completed successfully" message from each of the other tasks, it shuts down the LGN and logs the error.

**4.2.1.2 Operational State.** The LGN spends most of its time in the Operational State. The flow of action for each process while in this state is: (1) wait for event, (2) act on event; and (3) wait for next event. Events are messages from the following sources (listed in order of priority for processing):

- Local keyboard
- Timer (alarm)
- Mailbox from the LGN applications executive or system monitor process
- Message from any other process



**FIG. 4-2. INITIALIZATION STATE**

- Message or data file transfer initiation from the host or the WAN.

Messages from other processes are further broken down into high-priority and normal-priority messages. Events are handled in priority order; within priority order, they are handled in the order in which received.

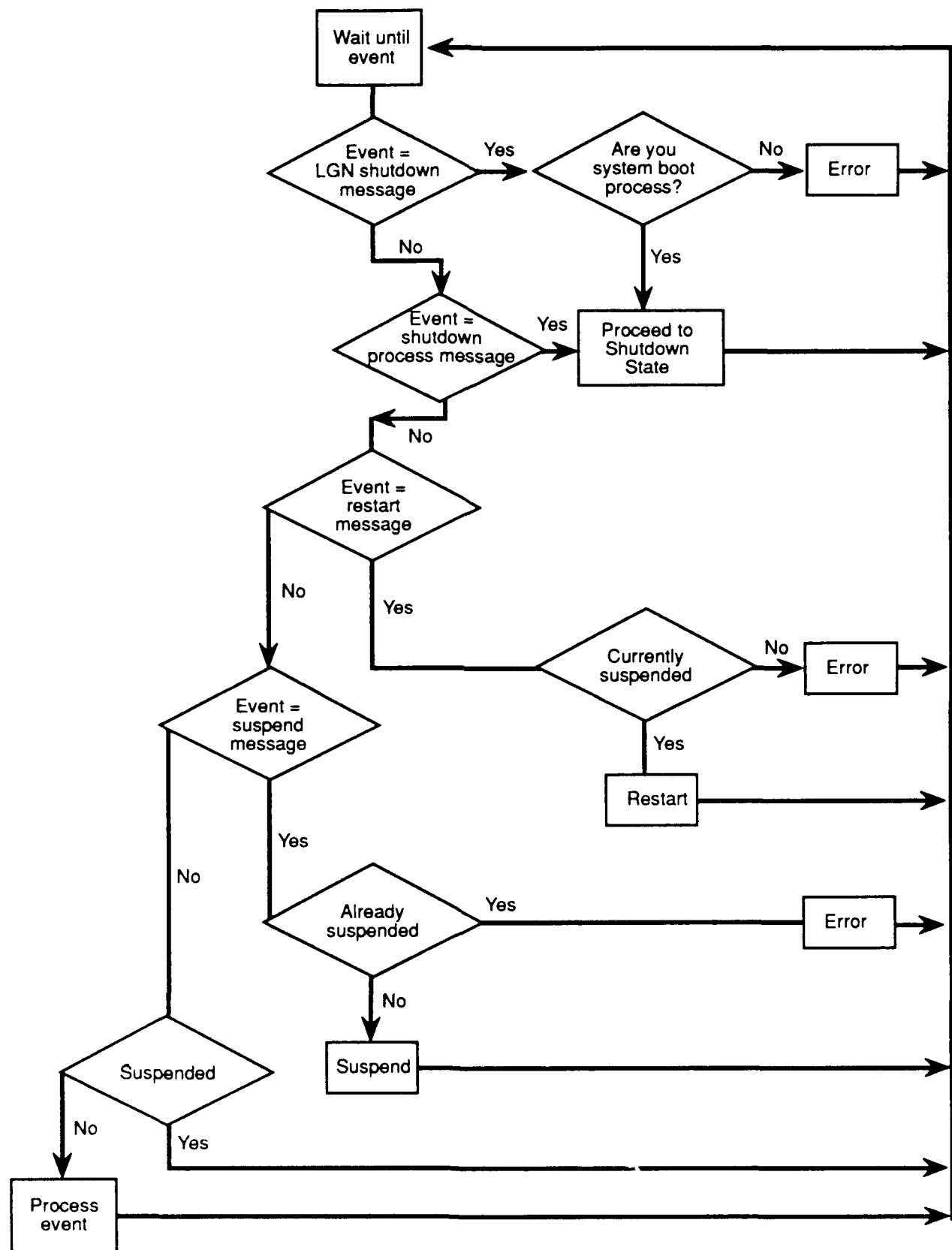


FIG. 4-3. OPERATIONAL STATE

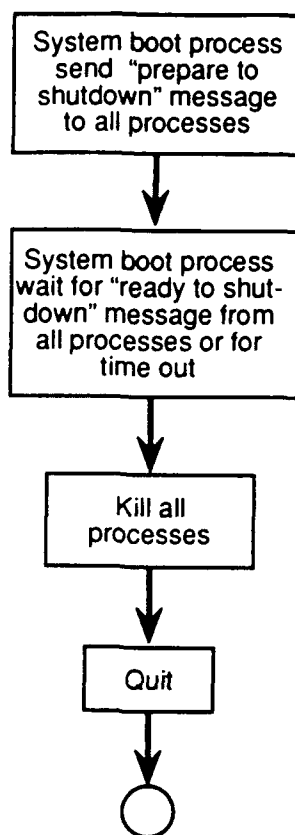


FIG. 4-4. SHUTDOWN STATE

Certain events have special significance. If the event is a "module suspend" message (from the LGN applications executive process), the receiving process puts all subsequent events on hold and waits for (1) a "module restart" message, in which case it re-initializes and then processes all events that have been on hold, or (2) a "module shutdown" message, in which case it performs shutdown procedures and notifies the LGN applications executive process that the module is ready to be terminated.

**4.2.1.3 Shutdown State.** If the LGN needs to be shut down, it enters the Shutdown State before quitting. Entrance into the Shutdown State is triggered by a message from the CLGN or the local keyboard, received by the LGN applications executive process. Upon receiving the message, the LGN applications executive process sends a "prepare for shutdown" message to the other processes, which then perform normal shutdown procedures and send "ready for shutdown" messages to the LGN applications executive process. The LGN applications executive process waits either for all processes to send a "ready for shutdown" message or for a specified time-out

period, at which point it terminates all processes, makes appropriate log entries, and quits.

#### **4.2.2 Processing Philosophy**

**4.2.2.1 Modular Design.** The operational LGN shall be modular in design. For purposes of explanation, the prototype LGN, described in Figure 4-1, has been divided analytically into separate areas of processing called subsystems, each of which consists of a number of modules. Each module is defined in terms of its interfaces with other modules and its processing. Generally, interfaces are defined as interprocess communications. Since the modules are closed except for their interfaces, each can be developed in any language that can execute in the overall operating environment and that can interface with the IPC facility, allowing enormous flexibility in implementation. Processes that do not require high performance or fast turnaround can be developed in a fourth-generation language, while processes requiring high performance can be written in compiled languages such as Ada and ANSI C.

For the prototype LGN, a module was implemented as a small compiled program. The program waits for messages from other modules indicating that processing is required. When a message is received, it is processed, and the module then loops to wait for another message. This loop continues until a message is received from the operations subsystem to shut processing down.

For this design concept, if another programming language is appropriate to the processing for a particular module or for the subsystem, the following approach is taken. A "batch" process is invoked by a "parent program" in the subsystem, which runs the program. It notifies the parent when it has completed and quits. At a minimum, the batch process consists of a program written in another language, which does most of the work, followed by a program capable of sending a "completed" message to the parent program. Multiple instances of these types of processes can be running simultaneously, in which case it is the responsibility of the parent program to keep track of the status of each. As an example, for the fixed-length input filtering process of the prototype, LMI used the AWK programming language because of the ease of tailoring AWK programs to each site. For this case, the main C program created up to five filter processes, which ran one at a time, in sequence, by gaining possession of a semaphore relinquished at process completion. The batch process

consisted of a header C program that did nothing other than to wait until it gained ownership of the semaphore, an AWK filter that ran immediately after the header C program, and a trailer C program that relinquished semaphore ownership and sent a serialized “completed” message to the main C program. The batch process quit after the trailer C program.

To avoid some of the less elegant approaches imposed by the prototype LGN, the program language to be implemented in the LGN shall be capable of using the UNIX IPC facility.

**4.2.2.2 Parameterized Subsystem Startup.** The LGN operation shall be controlled by system parameters. Each subsystem shall have a separate bootstrap process and a separate configuration file containing parameter settings for the subsystem. Parameter settings for the subsystem shall be maintained remotely from the CLGN by replacing the configuration files.

For the prototype LGN, a variety of parameters were needed to tune an LGN to its host environment. These generally relate to the frequency of downloading, uploading, and processing transactions to and from the host. Other parameters determine the relative processing priorities for different modules, communications settings, timeout values, and naming and file management conventions.

**4.2.2.3 Parallel Versus Serial Processing.** In the operational LGN, both parallel and serial processing shall be supported. Although the prototype design description presents each major subsystem as a separate process, they need not all be operating in parallel. In a final design, some sets of processes can be made serial and others cannot. Where discretion is possible, the interfaces shall be capable of both parallel and serial processing. Tuning of the LGN during implementation can determine the degree to which separate processes should be made parallel or serial. In some cases, parallelism shall be required (e.g., WAN communications). In others, parallelism is highly desirable (e.g., local communications and logging). In general, the more parallelism that is supported, the more tuning is permitted, since a separate parallel module can be given its own priority. On the other hand, as the number of tasks proliferates, memory consumption and task-switching overhead increases. Thus, an LGN design objective shall be to allow working out the best mix of serial and parallel processing during system testing.

**4.2.2.4 Interprocess Communications.** An IPC shall be developed for the LGN. In the prototype LGN, subsystems were implemented as a collection of separate executable processes and communicated via an IPC facility, which provides a mailbox protocol into which processes put messages. A process waits for one of the following asynchronous events to occur: input from the local keyboard, expiration of a system timer, a message from another process, or (for communications processes) an external communications signal. The process then acts accordingly on the event received.

In general, an asynchronous approach to IPC was taken; the sender of a message did not require notification from the receiver that the message was, in fact, received intact.

Asynchronous processing is appropriate when a process can "send and forget." For example, when logging information, the activity generating a message to the logging subsystem will send the information and continue processing. Synchronous communication is typically used when processes require query-response exchanges. In this case, the sender waits for the responder to answer before continuing processing. From the perspective of the querying process, it is a "send-receive" pair: sending a message and waiting to receive a response.

In the prototype LGN, synchronization was emulated in two ways. First, an IPC semaphore was used to synchronize certain processes; in this way a process could infer whether or not a particular process was active by the availability of the semaphore. Second, the prototype system designated certain messages as signals that a requested process was completed. In this scenario, Process 1, after sending a message to Process 2 to perform a certain task, waits for a designated period to receive a message from Process 2 indicating the task's completion and error status.

**4.2.2.5 Priority Management.** Two types of transaction priorities shall be supported: low (normal) priority and expedited. Expedited transactions provide the nearest to interactive processing that the LGN must provide.

**4.3 System Data.** DoD has adopted the documentation style published by the ANSI ASC X12. The following documents relate the LGN output (EDI transactions) to the LGN input (current fixed-length formats):

- Transaction Set Schematic
- Data Segment Dictionary

- Data Element Dictionary
- Implementation Conventions.

**4.3.1 Outbound Transaction Data.** Except for Service-specific and narrative message traffic, all transactions shall be transmitted in EDI format. Paragraph 2.3.1.1 defines transaction types that the translator must be capable of handling. See Appendix D for examples.

**4.3.2 Inbound Transaction Data.** Except for hosts that are EDI-capable, all EDI transactions shall be translated to fixed-length format by an LGN before delivery to its host. Appendix E shows examples of fixed-length transaction types the translator must be capable of handling.

**4.3.3 Internal Control Data.** Appendix F lists the internal message formats used by the prototype LGN to control internal processes. Basically, internal messages synchronize all translation and communication processes, as well as related control tasks. Control tasks include logging; error; processing (e.g., certain errors result in default action by the LGN, others require CLGN notification, some are simply logged); polling the CLGN (for dial-up sites); responding to CLGN queries; and various internal process integrity controls.

**4.4 Software Unit Description.** Where possible, it is preferred that LGN functions be performed by commercially available, off-the-shelf software. In all cases, software used in the LGN will be standards-based to the fullest extent possible. As an example of adherence to this idea, Table 4-1 lists the software used in the prototype LGN.

TABLE 4-1

FUNCTION

Function	Software
Operating system	DOS 3.4
Multi-tasking environment	DESQview 2.2
Filtering	AWK
Data compression/expansion	PKARC
WAN communications	Greenleaf library (C language)
Local communications	Site-dependent
All other functions	Borland Turbo C

In a production LGN, the multi-tasking, data compression/expansion, and filtering shall be done to the extent practical by software included as part of the UNIX package on the host, including the resident AWK implementation. If C is used, it shall conform to ANSI standards. A desirable feature of all software implemented is the ability to interface with the UNIX IPC facility, since such interfacing is the preferred method for synchronization among concurrently running processes.

**APPENDIX A**

**ACRONYMS**

## APPENDIX A

### ACRONYMS

AUTODIN	Automated Digital Network
ANSI	American National Standards Institute
ASC	Accredited Standards Committee
CLGN	central logistics gateway node
CCITT	International Telegraph and Telephone Consultative Committee
DAAS	Defense Automatic Addressing System
DAASO	Defense Automatic Addressing System Office
DDN	Defense Data Network
DES	Data Encryption Standard
DIC	document identification code
DLSS	Defense Logistics Standard Systems
DLSSD	Defense Logistics Standard Systems Division
DoDAAC	Department of Defense Activity Address Code
EDI	electronic data interchange
FIPS	Federal Information Processing Standard
FTP	file transfer protocol
GOSIP	Government Open Systems Interconnection Profile
IEEE	Institute of Electrical and Electronic Engineers

IOC	initial operational capability
IP	Internet protocol
IPC	interprocess communications
ISO	International Standards Organization
Kbps	kilobits per second
LAN	local area network
LGN	logistics gateway node
LIPS	Logistics Information Processing System
Mb	megabit
Mbps	megabits per second
MILSBILLS	Military Standard Billing and Fund Transfer Procedures
MILSCAP	Military Standard Contract Administration Procedures
MILSPETS	Military Standard Petroleum System Procedures
MILSTAMP	Military Standard Transportation and Movement Procedures
MILSTEP	Military Standard Supply and Transportation Evaluation Procedures
MILSTRAP	Military Standard Transaction Reporting and Accounting Procedures
MILSTRIP	Military Standard Requisition and Issue Procedures
MIS	management information system
MODELS	Modernization of Defense Logistics Standard Systems
NIST	National Institute of Standards and Technology
PKE	public key encryption
PLUS	Protection of Logistics Unclassified/Sensitive Systems
POSIX	Portable Operating System Interface for Computer Environments

SDR	Supply Discrepancy Report
TID	transaction identification
TCP	Transmission Control Protocol
WAN	wide area network
X.25	A network access standard for connecting stations to a packet-switched network
X12	ANSI ASC EDI standard for computer-to-computer exchange of business information
X.400	A network standard for electronic mail messaging

## **APPENDIX B**

### **TRANSLATION TABLES**

Translation tables depicted in this appendix represent the most recent development level, but are not final release versions. These tables contain recommended table design, syntax, and logical operators.

# **APPENDIX B**

## **TABLE REPORTS**

	<u>Page</u>
DLSS2EDI Table Report . . . . .	B-5
EVALDLSS Table Report . . . . .	B-113
EDI2DLSS Table Report . . . . .	B-153
EVALEDI Table Report . . . . .	B-235
DIC2TID Table Report . . . . .	B-283
EDISEGS Table Report . . . . .	B-285
CODEMAP Table Report . . . . .	B-301

Tid	Seg	Seg	Use	EL	Out		Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId Condition
509	1	10	RFL	1	1	1	2001	
509	1	10	RFL	1	2	1	1 2008 Not Matches(DLSS.DIC./QB1 [FH]D[CEFRS]/) or Not (DLSS.IsRequest and Matches(DLSS.BillAdvice./15 51/))	DLSS.DIC DLSS.DocNo
509	1	10	RFL	1	3	1	1 2076 Not Matches(DLSS.DIC./QB1 [FH]D[CEFRS]/) or Not (DLSS.IsRequest and Matches(DLSS.BillAdvice./15 19 24 41 51/))	DLSS.DocNoSuffix
509	1	10	RFL	1	4	1	1 373 Matches(DLSS.DIC./[FH]JAJ)[EFC1]/) and DLSS.BillAdvice = "34" "34"	DLSS.MatlRCVDate
509	1	10	RFL	1	8	1	1 554 DLSS.DIC => "QB1"	DLSS.MediaStatus
509	1	10	RFL	1	9	1	1 2348 DLSS.DIC => "QB1" and Not Matches(DLSS.BillAdvice./15 19 35 41 51/)	DLSS.SignalCode
509	1	20	SII	1	1	1	1 76	DLSS.OrigBillNbr
509	1	20	SII	1	2	1	1 640	"1"
509	1	20	SII	1	3	1	1 373 Matches(DLSS.BillAdvice./[FH]JAJ)[EFC1]/) and Matches(DLSS.BillAdvice./17 21 23 24 26/)	DLSS.CancelDate
509	1	20	SII	1	3	2	1 373 DLSS.BillAdvice = "35"	DLSS.ReleaseDate
509	1	20	SII	1	3	3	1 373 DLSS.DIC = "QB1"	DLSS.BillDate
509	1	20	SII	1	3	4	1 373 Matches(DLSS.DIC./[FH]JAJ)[RS]/) and Matches(DLSS.BillStatus./AI DD/)	DLSS.CreditDate
509	1	20	SII	1	3	5	1 373 DLSS.IslLevel	DLSS.OrigBillDate
509	1	20	SII	1	5	1	1 610 DLSS.IslLevel and DLSS.BillAdvice => "42"	DLSS.OrigAmount
509	1	20	SII	2	1	1 76 (Matches(DLSS.DIC./[FH]JAJ)[EFC1]/) and DLSS.BillAdvice = "11" or DLSS.IslLevel "11") or DLSS.IslLevel	DLSS.DupBillNbr	
509	1	20	SII	2	2	1	1 640 (Matches(DLSS.DIC./[FH]JAJ)[EFC1]/) and DLSS.BillAdvice = "DU"	7/18/90
509	1	20	SII	2	3	1	1 373 DLSS.IslLevel	DLSS.DupBillDate
509	1	20	SII	2	5	1	1 610 DLSS.IslLevel	DLSS.DupAmount
509	1	20	SII	3	1	1 76 Matches(DLSS.DIC./[FH]D[RS]/)	DLSS.AdjBillNbr	
509	1	20	SII	3	2	1	1 640 Matches(DLSS.DIC./[FH]D[RS]/)	"AD"
509	1	20	SII	3	3	1	1 373 Matches(DLSS.DIC./[FH]D[RS]/)	DLSS.ReleaseDate
509	1	40	DBL	1	1	1 610 ((DLSS.IsNonFuel or DLSS.IsFuel) and Not Matches(RP(CC1),60,2),/AI DD 35/)) or Matches(DLSS.DIC./[FH]TP/)	DLSS.Amount	
								7/19/90

Tid	Seg	Seg	Use	El	Out			Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition
509	1	40	DBL	1	3	1	1	373	DLSS.DIC <> "QB1"
509	1	40	DBL	1	4	1	1	2312	DLSS.IsRequest
509	1	40	DBL	1	5	1	1	2338	DLSS.IsReply
509	1	40	DBL	1	6	1	1	2431	DLSS.DIC = "QB1"
509	1	50	RBT	1	1	1	1	2046	((DLSS.IsNonFuel or DLSS.IsFuel) and Not Matches(DLSS.BillAdvice,/451/)) or DLSS.IsMatRet or (DLSS.IsLevel and Matches(DLSS.BillAdvice,/4[34]/))
509	1	60	REF	1	1	1	1	128	((DLSS.IsFuel or DLSS.IstationFuel) and Not Matches(DLSS.BillAdvice,/1[59][451]/)) or DLSS.IsMatRet
509	1	60	REF	1	2	1	1	127	((DLSS.IsFuel or DLSS.IstationFuel) and Not Matches(DLSS.BillAdvice,/1[59][451]/)) or DLSS.IsMatRet
509	1	70	RQP	1	1	1	1	470	DLSS.IsMatRet
509	1	70	RQP	1	2	1	1	2051	DLSS.IsMatRet
509	1	80	MRP	1	1	1	1	2065	Matches(DLSS.DIC,/1FH/TP/)
509	1	80	MRP	1	2	1	1	2077	DLSS.IsMatRet
509	1	90	RQQ	1	1	1	1	2010	(DLSS.IsNonFuel and Not Matches(DLSS.BillAdvice,/15 19 41 51/)) or DLSS.IsMatRet
509	1	90	RQQ	1	2	1	1	380	(DLSS.IsNonFuel and Not Matches(DLSS.BillAdvice,/15 19 41 51/)) or DLSS.IsMatRet
509	1	90	RQQ	1	2	2	1	380	DLSS.IsFuel and Not Matches(DLSS.BillAdvice,/12 13 14 18 20 55/)
509	1	90	RQQ	1	4	1	1	212	Matches(DLSS.BillAdvice,/12 13 14 18 20 55/) or Matches(DLSS.DIC,/1FH/[A][RS]/)
509	1	100	RSE	1	2	1	1	128	DLSS.BillAdvice = "35"
509	1	100	RSE	1	3	1	1	145	DLSS.BillAdvice = "35"
509	1	100	RSE	1	4	1	1	91	DLSS.BillAdvice = "35"
509	1	120	N1	1	1	1	1	66	DLSS.IsRequest or Matches(DLSS.DIC,/1FH/TP QB1/)
509	1	120	N1	1	3	1	1	66	DLSS.IsReply and Matches(DLSS.MediaStatus,/249/)
509	1	120	N1	1	4	1	1	67	DLSS.IsRequest or Matches(DLSS.DIC,/1FH/TP QB1/)
509	1	120	N1	1	4	2	1	67	DLSS.IsReply and Matches(DLSS.MediaStatus,/249/)
509	1	120	N1	2	1	1	1	98	DLSS.IsReply or Matches(DLSS.DIC,/1FH/TB/)
509	1	120	N1	2	3	1	1	66	DLSS.IsReply or Matches(DLSS.DIC,/1FH/TB/)

Tid	Seg	Seg	Use	El	Out					Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition	
509	1	120	W1	2	4	1	1	67	DLSS.IsReply or Matches(DLSS.DIC./[FH]TB/)	DLSS.FromRIC
509	1	120	W1	3	1	1	1	98	DLSS.DIC = "QB1" or ((DLSS.IsRequest or Matches(DLSS.DIC./[FH]TP/)) and Matches(RP(CC(,7,1),/[249]/))	"\$4"
509	1	120	W1	3	1	1	1	66	DLSS.DIC = "QB1" or ((DLSS.IsRequest or Matches(DLSS.DIC./[FH]TP/)) and Matches(RP(CC(,7,1),/[249]/))	"10"
509	1	120	W1	3	1	1	1	67	DLSS.DIC = "QB1" or ((DLSS.IsRequest or Matches(DLSS.DIC./[FH]TP/)) and Matches(RP(CC(,7,1),/[249]/))	DLSS.ToAddress
509	1	120	W1	3	4	1	1	67	DLSS.DIC = "QB1" or ((DLSS.IsRequest or Matches(DLSS.DIC./[FH]TP/)) and Matches(RP(CC(,7,1),/[249]/))	DLSS.Bill[FRDAAAC
509	1	120	W1	4	1	1	1	98	DLSS.DIC = "QB1"	"BF"
509	1	120	W1	4	3	1	1	66	DLSS.DIC = "QB1"	"10"
509	1	120	W1	4	4	1	1	67	DLSS.DIC = "QB1"	DLSS.Bill[FRDAAAC
509	1	120	W1	5	1	1	1	98	Matches(DLSS.DIC./[FH]DAJ)[CEFRS]   [FH]TB/ and Not Matches(DLSS.BillAdvice,/15 19 35 41 51/) and Matches(DLSS.SignalCode,/ABCJKL/)	"BT"
509	1	120	W1	5	1	4	1	98	DLSS.IsLevel and Matches(DLSS.BillAdvice,/4 34 /)	"BT"
509	1	120	W1	5	1	5	1	98	Matches(DLSS.DIC./[FH]DAJ CEF1/) and DLSS.BillAdvice = "51"	"BT"
509	1	120	W1	5	1	6	1	98	DLSS.IsLevel or (Matches(DLSS.DIC./[FH]AJ)[CEF1/] and Matches(DLSS.BillAdvice,/15 35 41/))	"BT"
509	1	120	W1	5	1	7	1	98	Matches(DLSS.DIC./[FH]DAJ)[CEF1/] and DLSS.BillAdvice = "19"	"BT"
509	1	120	W1	5	3	1	1	66		"10"
509	1	120	W1	5	4	1	1	67	(Matches(DLSS.DIC./[FH]DAJ)[CEFRS]) and Not Matches(DLSS.BillAdvice,/15 19 35 41 51/)) or DLSS.IsMatRet	DLSS.Bill[FRDAAAC
509	1	120	W1	5	4	2	1	67	DLSS.IsLevel and Matches(DLSS.BillAdvice,/4 34 /)	DLSS.DODAAC53
509	1	120	W1	5	4	3	1	67	Matches(DLSS.DIC./[FH]DAJ)[EFC1/)	DLSS.SupAddress
509	1	120	W1	5	4	4	1	67	DLSS.IsLevel or (Matches(DLSS.DIC./[FH]AJ)[EFC1/]) and Matches(DLSS.BillAdvice,/15 35 41/))	9/20/90
509	1	120	W1	5	4	5	1	67	Matches(DLSS.DIC./[FH]DAJ)[EFC1/)	DLSS.DODAAC30
									"19"	9/20/90

Tid	Sect	Seg	Seq	El	Out		Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId Condition
509	1	130	XXX	1	1	1000	1000	RP(CurrentCard,1,80)
510	1	10	RFL	1	1	1	2001	DLSS.DIC
510	1	20	SII	1	1	1	76	DLSS.BillMbr
510	1	20	SII	1	2	1	640 RP(CC(),1,1) = "F"	"11"
510	1	20	SII	1	2	1	640 RP(CC(),1,1) = "G"	"11"
510	1	20	SII	1	3	1	373	DLSS.BillDate
510	1	20	SII	1	4	1	2122	DLSS.BillInd
510	1	20	SII	1	5	1	610	DLSS.Amount
510	1	20	SII	1	6	1	354	DLSS.Recnt
510	1	20	SII	1	7	1	26	DLSS.CountryCode
510	1	20	SII	1	8	1	2123	DLSS.InfoIndic
510	1	20	SII	1	9	1	373	DLSS.ReportDate
510	1	20	SII	1	10	1	2093	DLSS.Acct2Credit
510	1	20	SII	1	11	1	2093	DLSS.Acct2Charge
510	1	30	RBT	1	1	1	2046	DLSS.FundCode
510	1	40	RQU	1	1	1	61	DLSS.RP41
510	1	40	RQU	1	2	1	61	DLSS.RP226
510	1	50	N1	1	1	1	98 DLSS.BillFPLIC<>"	"BF"
510	1	50	N1	1	3	1	1	"PA"
510	1	50	N1	1	4	1	1	DLSS.BillFrRIC
510	1	50	N1	2	1	1	1	"BT"
510	1	50	N1	2	3	1	1	"10"
510	1	50	N1	2	4	1	1	DLSS.BillTODAAC<>"
510	1	50	N1	3	1	1	1	"BF"
510	1	50	N1	3	3	1	1	"10"
510	1	50	N1	3	4	1	1	DLSS.BillTODAAC<>"
510	1	60	XXX	1	1	1	1000 2000	DLSS.BillTODAAC
510	100	0	DUM	0	0	0	0 DLSS.1sfQorFW and RP(CC(),39,6) = SPACES(6)	RP(CurrentCard,1,80)
510	100	10	RFL	1	1	100	2001	EXIT()
510	100	10	RFL	1	2	1	100 2008	DLSS.Diclo
510	100	10	RFL	1	3	1	100 2076 Not Matches(DLSS.DIC,/[FH] [GPU] [12]/)	DLSS.DocNoSuffx
510	100	10	RFL	1	9	1	100 350	DLSS.SignalCode
510	100	20	REF	1	2	100	128 Not Matches(DLSS.DIC,/[FH] [EW] [12]/)	"NS"

Tid	Seg	Seg	Use	El	Out		Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El1 Id Condition
510	100	20	REF	1	2	100	127 Not Matches(DLSS.DIC./[FH].[FQW].[12]/)	9/05/90
510	100	30	RQQ	1	1	100	2010 Matches(DLSS.DIC./[FH].[A-DFG].[12]/ [FH].[E[34]/])	9/05/90
510	100	30	RQQ	1	2	100	380 Matches(DLSS.DIC./[FH].[A-DFG].[12]/ [FH].[E[34]/])	9/05/90
510	100	30	RQQ	1	2	100	380 Matches(DLSS.DIC./[FH].[JJP].[12]/ [FH].[JJP].[12]/)	9/05/90
510	100	30	RQQ	1	4	100	212 (DLSS.IsFAorFBorFC and Not DLSS.IsFMS) or Matches(DLSS.DIC./[FH].[DFG].[12]/ [FH].[E[34]/])	9/05/90
510	100	30	RQQ	1	4	100	212 DLSS.IsFP	9/05/90
510	100	40	DBL	1	1	100	610	9/05/90
510	100	40	DBL	1	2	100	2306 Not Matches(DLSS.DIC./[FH].[FQW].[12]/)	9/05/90
510	100	40	DBL	1	3	100	373 Not Matches(DLSS.DIC./[FH].[JPOW].[12]/)	9/05/90
510	100	40	DBL	1	6	100	2303 Not Matches(DLSS.DIC./[FH].[GPQUN].[12]/)	9/05/90
510	100	40	DBL	1	7	100	352 DLSS.IsFQorFW	9/05/90
510	100	50	DFM	1	1	100	2426 DLSS.IsFAorFBorFC and DLSS.IsFMS	9/05/90
510	100	50	DFM	1	2	100	2009 DLSS.IsFAorFBorFC and DLSS.IsFMS	9/05/90
510	100	50	DFM	1	3	100	2301 DLSS.IsFAorFBorFC and DLSS.IsFMS	9/05/90
510	100	50	DFM	1	4	100	2302 DLSS.IsFAorFBorFC and DLSS.IsFMS	9/05/90
510	100	60	RSE	1	2	100	128 DLSS.IsFJ and DLSS.ShipmentNbr <> "NN"	9/05/90
510	100	60	RSE	1	3	100	145 DLSS.IsFJ	9/05/90
510	100	60	RSE	1	4	100	91 DLSS.IsFAorFBorFC or DLSS.IsFJ	9/05/90
510	100	60	RSE	1	6	100	114 DLSS.IsFF	9/05/90
510	100	60	RSE	1	13	100	115 DLSS.IsFF and DLSS.POE <>> "NN"	9/05/90
510	100	70	PI	1	1	100	367 DLSS.IsFF	9/05/90
510	100	80	RQU	1	1	100	61 Not DLSS.Is45Sig	1/10/91
510	100	90	AVF	1	1	100	67 DLSS.IsFP	9/05/90
510	100	90	AVF	1	5	100	2313 DLSS.IsFP	9/05/90
510	100	90	AVF	1	6	100	2225 DLSS.IsFP	9/05/90
510	100	90	AVF	1	7	100	2315 DLSS.IsFP	9/05/90
510	100	100	N1	1	1	100	98	9/05/90
510	100	100	N1	1	3	100	66	9/05/90
510	100	100	N1	1	4	100	67	9/05/90
510	100	100	N1	2	1	100	98 Not DLSS.IsFQorFY and Matches(DLSS.SignalCode./[ABCJKL]/)"BT"	9/05/90
510	100	100	N1	2	3	100	66 Not DLSS.IsFQorFY and Matches(DLSS.SignalCode./[ABCJKL]/)"10"	9/05/90
510	100	100	N1	2	4	100	67 Not DLSS.IsFQorFY and Matches(DLSS.SignalCode./[ABCJKL]/)DLSS.BillTo00AAC	9/05/90

Tid	Sig	Sig	Use	El	Out		Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition
510	100	100	N1	3	1	100	98	Not DLSS.IsForFV and Matches(DLSS.SignalCode,/[A-DJ-M]/) "ST"	9/05/90
510	100	100	N1	3	1	100	66	Not DLSS.IsForFV and Matches(DLSS.SignalCode,/[A-DJ-M]/) "10"	9/05/90
510	100	100	N1	3	4	100	67	Not DLSS.IsForFV and Matches(DLSS.SignalCode,/[A-DJ-M]/) DLSS.ShipToDdAAC	9/05/90
510	100	100	N1	4	1	100	98	DLSS.IsFP	"BFP"
510	100	100	N1	4	1	100	66	DLSS.IsFP	"10"
510	100	100	N1	4	3	100	66	DLSS.IsFP	DLSS.Special
510	100	100	N1	4	4	100	67	DLSS.IsFP	"100"
510	100	110	ONE	1	1	100	1	RP(CurrentCard,1,80)	2/05/91
510	100	120	XXX	1	1	1000	2000	EXIT()	9/05/90
510	200	0	DUM	0	0	0	0	DLSS.SignalCode	9/05/90
510	200	10	RFL	1	1	200	2001	DLSS.DIC	1/10/91
510	200	10	RFL	1	9	1	200	350	DLSS.SignalCode
510	200	20	DBL	1	1	200	610	DLSS.Amount	9/05/90
510	200	20	DBL	1	3	1	200	373	DLSS.BillDate
510	200	20	DBL	1	7	1	200	352	Not DLSS.IsFL
510	200	30	M1	1	1	200	98	DLSS.Description	9/05/90
510	200	30	M1	1	3	1	200	66	"BFP"
510	200	30	M1	1	4	1	200	67	DLSS.Toric
510	200	30	M1	2	1	200	98	"BT"	9/05/90
510	200	30	M1	2	1	200	98	DLSS.IsFV and RP(CC(),51,1) = "B"	"BT"
510	200	30	M1	2	3	1	200	66	"10"
510	200	30	M1	2	4	1	200	67	Not DLSS.IsFV
510	200	30	M1	2	6	2	200	67	DLSS.IsFV and RP(CC(),51,1) = "B"
510	200	30	M1	3	1	200	98	DLSS.IsFV and RP(CC(),51,1) = "B"	"ST"
510	200	30	M1	3	1	200	98	DLSS.IsFL	"ST"
510	200	30	M1	3	3	1	200	66	(DLSS.IsFV and RP(CC(),51,1) = "B") or DLSS.IsFL
510	200	30	M1	3	4	1	200	67	DLSS.IsFV and RP(CC(),51,1) = "B"
510	200	30	M1	3	4	2	200	67	DLSS.SupAddress
510	200	40	RQU	1	1	200	61	DLSS.RP456	1/10/91
510	200	45	TWO	1	1	200	1	"200"	2/05/91
510	200	50	XXX	1	1	1000	2000	RP(CurrentCard,1,80)	9/05/90
511	1	10	RFL	1	1	1	2001	DLSS.DIC	10/17/90
511	1	10	RFL	1	2	1	2008	DLSS.DocNo	10/17/90
511	1	10	RFL	1	3	1	2076	Matches(DLSS.DIC,/ <i>AAA</i> /)	10/17/90

Tid	Seg	Seg	Use	El	Out		Eval	Date		
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition	
511	1	10	RFL	1	4	1	373	Matches(DLSS.DIC./AX[12]/)		
511	1	10	RFL	1	8	1	350	DLSS.TransDate	10/17/90	
511	1	10	RFL	1	9	1	350	DLSS.MediaStatus	11/16/90	
511	1	20	P1	1	1	1	367	Matches(DLSS.DIC./[AU]0[1245ABDE]   [AU] [MTX]9/) and DLSS.IsGFMV1 and DLSS.MDN = ""	11/16/90	
511	1	20	P1	1	3	1	12031	Matches(DLSS.DIC./[AU]0[1245ABDE]   [AU] [MTX]9/) and DLSS.IsGFMV1	10/17/90	
511	1	20	P1	1	4	1	12059	Matches(DLSS.DIC./[AU]0[1245ABDE]   [AU] [MTX]9/) and DLSS.IsGFMV1 and DLSS.GFMContract = ""	10/17/90	
511	1	30	RBT	1	1	1	12046	Matches(DLSS.DIC./[AU] [MTX]9/)	10/17/90	
511	1	30	RBT	1	2	1	1206	DLSS.MDN = ""	10/17/90	
511	1	30	RBT	1	3	1	1754	Matches(DLSS.DIC./[AU] [MTT]1[IA]/) and Not Matches(RP(CCC),30,1),/[BDKPT]/) and RP(CCC),4,3, <> "SPD"	10/17/90	
511	1	40	R90	1	1	1	2010			
511	1	40	R90	1	2	1	380	DLSS.UnitofIssue	10/17/90	
511	1	50	REF	1	1	1	128	Matches(RP(CCC),3,1),/[IA]/	DLSS.Quantity	10/17/90
511	1	50	REF	1	2	1	128	Matches(RP(CCC),3,1),/[IB]/	"NS"	10/17/90
511	1	50	REF	1	3	1	128	Matches(RP(CCC),3,1),/[SE]/	"KL"	10/17/90
511	1	50	REF	1	4	1	128	Matches(RP(CCC),3,1),/[SF]/	"MF"	10/17/90
511	1	50	REF	1	5	1	128	DLSS.FSCGroup = "89"	"KS"	10/17/90
511	1	50	REF	1	2	1	127		"KL"	10/17/90
511	1	60	R40	1	3	1	2040	Matches(DLSS.DIC./[AU]0[28]/) and DLSS.IDCode <> "	DLSS.NSN	10/17/90
511	1	60	R40	1	3	2	12040	Matches(DLSS.DIC./[AU]0[25]/) and RP(CCC),68,1) = "E"	DLSS.IDCode	10/17/90
511	1	60	R40	1	4	1	2027	Matches(DLSS.DIC./[AU]0[28]/) and DLSS.IDCode = "A"	RP(CCC),68,1)	10/17/90
511	1	60	R40	1	5	1	2028	Matches(DLSS.DIC./[AU]0[28]/) and DLSS.IDCode = "D"	DLSS.IDNumber	10/17/90
511	1	60	R40	1	6	1	557	Matches(DLSS.DIC./[AU]0[28]/) and DLSS.IDCode = "C"	DLSS.IDNumber	10/17/90
511	1	60	R40	1	7	1	2033	Matches(DLSS.DIC./[AU]0[28]/) and DLSS.IDCode = "B"	DLSS.IDNumber	10/17/90
511	1	70	R40	1	1	1	2052	RP(CCC),44,1, <> "	DLSS.DemandCode	10/17/90
511	1	70	R40	1	2	1	2052	RP(CCC),44,1, <> "	"R"	10/17/90
511	1	80	R40	1	1	1	470		DLSS.Priority	10/17/90
511	1	80	R40	1	2	1	2051	Matches(DLSS.DIC./[AU]0[P-S]   [AU]X[12]/) and Not Matches(DLSS.RDFFlag,/[XS]/)	DLSS.Project	10/17/90
511	1	80	R40	1	3	1	373	Not Matches(DLSS.DIC./[AU]0[P-S]   [AU]X[12]/) and Not Matches(DLSS.RDFFlag,/[XS]/)	DLSS.RDO	10/17/90

Tid	Sect	Seq	Seg	Use	El	Out		Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Condition	
511	1	80	R0P	1	4	1	373	Not Matches(DLSS.DIC,/[AU]0[IP-\$]   [AU]X[12]/) and DLSS.RD0Flag = "X"	DLSS.Latestd0	10/17/90
511	1	80	R0P	1	5	1	373	Not Matches(DLSS.DIC,/[AU]0[IP-\$]   [AU]X[12]/) and DLSS.RD0Flag = "S"	DLSS.Earliestd0	10/17/90
511	1	80	R0P	1	6	1	1 2061	Not Matches(DLSS.DIC,/[AU]0[IP-\$]   [AU]X[12]/)	DLSS.SpecReq	10/17/90
511	1	90	RAS	1	1	1	1 2013	(Matches(DLSS.DIC,/[AU]0[IP-\$] /) and Matches(DLSS.AdviceCode,/2[BX]   3[BX] /)) or (Matches(DLSS.DIC,/[AU]10[M1]@/) and Matches(RP(CC(),12,2),/0[01]/))	DLSS.AdviceCode	10/17/90
511	1	100	RAU	1	1	1	1 61	Matches(RP(CC(),12,2),/0[01]/) and Not DLSS.1B45S1g	DLSS.RP212	10/17/90
511	1	100	RAU	1	2	1	1 61	DLSS.1eservInfo or Not DLSS.1B45S1g	DLSS.RP456	10/17/90
511	1	100	RAU	1	3	1	1 61	Matches(DLSS.DIC,/[AU]0[1457ADE]   [AU]1[M1]@/) and Not DLSS.RP552	DLSS.RP552	10/17/90
511	1	100	RAU	1	4	1	1 61	Matches(RP(CC(),30,1),/[BDKPT1]/) and Not DLSS.RP7011	DLSS.RP7011	10/17/90
511	1	100	RAU	1	4	2	1 61	Matches(DLSS.DIC,/[AU]0[1457ADE]   [AU]1[M1]@/) and DLSS.RP702	DLSS.RP702	10/17/90
511	1	100	RAU	1	5	1	1 61	Matches(RP(CC(),30,1),/[BDKPT1]/) and Not DLSS.RP721	DLSS.RP721	10/17/90
511	1	100	RAU	1	6	1	1 61	Matches(DLSS.DIC,/[AU]0[1457ADE]   [AU]1[M1]@/) and Not DLSS.RP738	DLSS.RP738	10/17/90
511	1	110	RQF	1	1	1 2057	Not Matches(DLSS.DIC,/[AU]0[IP-\$]   [AU]X[12]/) and DLSS.DocNoSyc	DLSS.DocNoSyc	10/17/90	
511	1	110	RQF	1	2	1	1 26	Not Matches(DLSS.DIC,/[AU]0[IP-\$]   [AU]X[12]/) and DLSS.IafFMS	DLSS.CountryCode	10/17/90
511	1	110	RQF	1	3	1	1 2066	Not Matches(DLSS.DIC,/[AU]0[IP-\$]   [AU]X[12]/) and DLSS.IafFMS	DLSS.Customer	10/17/90
511	1	110	RQF	1	4	1	1 2067	Not Matches(DLSS.DIC,/[AU]0[IP-\$]   [AU]X[12]/) and DLSS.IafFMS	DLSS.FMSDelivery	10/17/90
511	1	110	RQF	1	5	1	1 2068	Not Matches(DLSS.DIC,/[AU]0[IP-\$]   [AU]X[12]/) and DLSS.IafFMS	DLSS.AsstFinance	10/17/90
511	1	110	RQF	1	6	1	1 2057	Not Matches(DLSS.DIC,/[AU]0[IP-\$]   [AU]X[12]/) and DLSS.IafFMS and Matched(DLSS.FMSServ,/[BDKPT1]/)	DLSS.FMSServ	10/17/90
511	1	110	RQF	1	7	1	1 2069	Not Matches(DLSS.DIC,/[AU]0[IP-\$]   [AU]X[12]/) and DLSS.IafFMS	DLSS.FMSOfferNet	10/17/90

Tid	Seg	Seg	Use	El	Out		Eval	Date			
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Id	Condition	
511	1	110	RQF	1	8	1	1	2070	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.IsFMS	DLSS.FMSCase	10/17/90
511	1	110	RQF	1	9	1	1	2071	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.IsFMS and RP(CC(1),35,1) = "y" and Matches(RP(CC(1),72,1),/[12]/)	DLSS.FMSProgSup	10/17/90
511	1	110	RQF	1	10	1	1	2096	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.IsFMS	DLSS.FMSSubCase	10/17/90
511	1	110	RQF	1	11	1	1	2113	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.IsFMS	DLSS.FMSFrFwdr	10/17/90
511	1	120	RQE	1	1	1	1	2057	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.IsMAP	DLSS.DocNoSvc	10/17/90
511	1	120	RQE	1	2	1	1	26	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.IsMAP	DLSS.CountryCode	10/17/90
511	1	120	RQE	1	3	1	1	2066	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.IsMAP	DLSS.Customer	10/17/90
511	1	120	RQE	1	4	1	1	2048	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.IsMAP	DLSS.AsstFinance	10/17/90
511	1	120	RQE	1	5	1	1	2072	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.IsMAP	DLSS.ILPYear	10/17/90
511	1	120	RQE	1	6	1	1	2073	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.IsMAP	DLSS.IPLLineItem	10/17/90
511	1	130	RQY	1	1	1	1	2075	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.Idisposable and Matches(DLSS.ReqIDCode,/[UKRS1]/)	DLSS.ReqIDCode	10/17/90
511	1	130	RQY	1	2	1	1	2065	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.Idisposable	DLSS.SuppCondCode	10/17/90
511	1	130	RQY	1	3	1	1	2064	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.Idisposable and DLSS.DTID <> ""	DLSS.DTID	10/17/90
511	1	130	RQY	1	4	1	1	2074	Not Matches(DLSS.DIC,/[AU]0[P-S]   [AU]X[12]/) and DLSS.Idisposable and DLSS.DTID <> ""	DLSS.DTIDSuffix	10/17/90
511	1	140	ICS	1	3	1	1	2065	Matches(DLSS.DIC,/[AU]0[P-S] /) and Matches(RP(CC(1),69,1),/[AFR]/)	RP(CC(1),69,1)	10/17/90
511	1	150	N1	1	1	1	1	98	Not Matches(DLSS.DIC,/[AU]X1/)	"TO"	10/17/90
511	1	150	N1	1	2	1	1	98	Matches(DLSS.DIC,/[AU]X1/)	"FR"	10/17/90

Tid	Seg	Seq	Use El	Out		Eval	Date
Tid	Sect	Seq Id	Ctr Seq	Ord Sect	ElId Condition		
511	1	150 N1	1	3	1	66	10/17/90
511	1	150 N1	1	4	1	67	10/17/90
511	1	150 N1	2	1	1	98 DLSS.ShipToAAC <> " "	10/17/90
511	1	150 N1	2	3	1	66 DLSS.ShipToAAC <> " "	10/17/90
511	1	150 N1	2	4	1	67 DLSS.ShipToAAC <> " "	10/17/90
511	1	150 N1	3	1	1	98 Not Matches(DLSS.DIC,/[AU]0[P-S]/) and DLSS.BillToAAC <> " "	10/17/90
511	1	150 N1	3	3	1	66 Not Matches(DLSS.DIC,/[AU]0[P-S]/) and DLSS.BillToAAC <> " "	10/17/90
511	1	150 N1	3	4	1	67 Not Matches(DLSS.DIC,/[AU]0[P-S]/) and DLSS.BillToAAC <> " "	10/17/90
511	1	150 N1	4	1	1	98 Matches(DLSS.MediaStatus,/[023458A-NJ-NPQRSTUWYZ]/) and DLSS.Issig <> " "	10/17/90
511	1	150 N1	4	1	2	98 Matches(DLSS.MediaStatus,/[08Y]/) and Not DLSS.Issig and DLSS.D0AAC30 <> " "	10/17/90
511	1	150 N1	4	3	1	66 Matches(DLSS.MediaStatus,/[023458A-NJ-NPQRSTUWYZ]/) and DLSS.Issig <> " "	10/17/90
511	1	150 N1	4	3	2	66 Matches(DLSS.MediaStatus,/[08Y]/) and Not DLSS.Issig and DLSS.D0AAC30 <> " "	10/17/90
511	1	150 N1	4	4	1	67 Matches(DLSS.MediaStatus,/[023458A-NJ-NPQRSTUWYZ]/) and DLSS.Issig <> " "	10/17/90
511	1	150 N1	4	4	2	67 Matches(DLSS.MediaStatus,/[08Y]/) and Not DLSS.Issig and DLSS.D0AAC30 <> " "	10/17/90
511	1	150 N1	5	1	1	98 Matches(DLSS.MediaStatus,/[45DEFGMNPQUVZ]/) and DLSS.SupAddress <> " "	10/17/90
511	1	150 N1	5	3	1	66 Matches(DLSS.MediaStatus,/[45DEFGMNPQUVZ]/) and DLSS.SupAddress <> " "	10/17/90
511	1	150 N1	5	4	1	67 Matches(DLSS.MediaStatus,/[45DEFGMNPQUVZ]/) and DLSS.SupAddress <> " "	10/17/90
511	1	150 N1	6	1	1	98 Matches(DLSS.MediaStatus,/[23ABCFGJKLPSTZ]/) and DLSS.D0AAC30 <> " "	10/17/90
511	1	150 N1	6	3	1	66 Matches(DLSS.MediaStatus,/[23ABCFGJKLPSTZ]/) and DLSS.D0AAC30 <> " "	10/17/90

Tid	Seg	Seq	Use	El	Out		Date		
Tid	seq	id	Ctr	Seq	Ord	Sect	ElId	Condition	Eval
5111	1	150	W1	6	4	1	1	67 Matches(DLSS.MediaStatus,/[23ABC[GJKL]PSTZ]/) and DLSS.D0AAC30 <> ""	DLSS.D0AAC30
5111	1	150	W1	7	1	1	1	98 Matches(DLSS.DIC,/[AU] [MT]8/) and DLSS.RIC <> ""	"98"
5111	1	150	W1	7	1	2	1	98 Matches(DLSS.DIC,/[AU] [OP-SI]/) and DLSS.OmniCP <> ""	"70"
5111	1	150	W1	7	3	1	1	66 Matches(DLSS.DIC,/[AU] [MT]8/) and DLSS.RIC <> ""	"64"
5111	1	150	W1	7	3	2	1	66 Matches(DLSS.DIC,/[AU] [OP-SI]/) and DLSS.OmniCP <> ""	"64"
5111	1	150	W1	7	4	1	1	67 Matches(DLSS.DIC,/[AU] [MT]8/) and DLSS.RIC <> ""	DLSS.RIC
5111	1	150	W1	7	4	2	1	67 Matches(DLSS.DIC,/[AU] [OP-SI]/) and DLSS.OmniCP <> ""	DLSS.OmniCP
5111	1	150	W1	8	1	1	1	98 Not Matches(DLSS.DIC,/[AU] [IP-SI]   [AU] [MFP]/) and RP(CC(),30,2) = "HG" and RP(CC(),77,4) = SPACES(4) and DLSS.ValidICA <> ""	"HG"
5111	1	150	W1	8	3	1	1	66 Not Matches(DLSS.DIC,/[AU] [OP-SI]   [AU] [MFP]/) and RP(CC(),30,2) = "HG" and RP(CC(),77,4) = SPACES(4) and DLSS.ValidICA <> ""	"HG"
5111	1	150	W1	8	4	1	1	67 Not Matches(DLSS.DIC,/[AU] [OP-SI]   [AU] [MFP]/) and RP(CC(),30,2) = "HG" and RP(CC(),77,4) = SPACES(4) and DLSS.ValidICA <> ""	DLSS.ValidICA
5111	1	163	XXX	1	1	1	1	2000	RP(CurrentCard,1,80)
5112	1	19	RFL	1	1	1	2001	DLSS.DIC	
5112	1	19	RFL	1	2	1	2008	DLSS.DocNo	
5112	1	10	RFL	1	3	1	2076	DLSS.DocNoSuffix	
5112	1	10	RFL	1	4	1	373	DLSS.TransDate	
5112	1	10	RFL	1	8	1	350	DLSS.MediaStatus	
5112	1	10	RFL	1	9	1	350	DLSS.SignalCode	
5112	1	20	P1	1	4	1	2059	DLSS.MDN	
5112	1	30	RBT	1	1	1	2046	DLSS.FundCode	
5112	1	30	RBT	1	2	1	2006	DLSS.Distribution	
5112	1	30	RBT	1	3	1	1	754 Not Matches(DLSS.SignalCode,/[BDKPT]/) and DLSS.Tonic <> "S90" and DLSS.FstGroup = "89"	DLSS.SublistPack
5112	1	30	RBT	1	4	1	1	2009 Matches(DLSS.SignalCode,/[BDKPT]/)	DLSS.TransBillCod
5112	1	40	RQ	1	1	1	2010	DLSS.UnitsOfIssue	
5112	1	40	RQ	1	2	1	380	DLSS.Quantity	
5112	1	40	RQ	1	3	1	236	DLSS.UnitPrice <> ""	"CAT"

Tid	Seg	Seg	Use	El	Out		Eval	Date		
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Id	Condition
512	1	40	RQI	1	4	1	212	DLSS.UnitPrice	<>	" "
512	1	50	REF	1	1	1	128			"NS"
512	1	50	REF	1	2	1	127			DLSS.MSN
512	1	60	RQP	1	1	1	470	Not (Matches(DLSS.DIC,/[AU]FT/) and DLSS.Toric => "SD")		DLSS.Priority
512	1	60	RQP	1	2	1	1	2051	Not DLSS.1stFollowUp	
512	1	70	RQF	1	1	1	2057	DLSS.1stFMS		DLSS.Project
512	1	70	RQF	1	2	1	1	26	DLSS.1stFMS	
512	1	70	RQF	1	3	1	1	2046	DLSS.1stFMS	
512	1	70	RQF	1	4	1	1	2067	DLSS.1stFMS	
512	1	70	RQF	1	5	1	1	2048	DLSS.1stFMS	
512	1	70	RQF	1	6	1	1	2057	DLSS.1stFMS	
512	1	70	RQF	1	7	1	1	2069	DLSS.1stFMS	
512	1	70	RQF	1	8	1	1	2070	DLSS.1stFMS	
512	1	70	RQF	1	10	1	1	2096	DLSS.1stFMS	
512	1	70	RQF	1	11	1	1	2113	DLSS.1stFMS	
512	1	80	RQE	1	1	1	2057	DLSS.1stMAP		DLSS.DochloSvc
512	1	80	RQE	1	2	1	1	26	DLSS.1stMAP	
512	1	80	RQE	1	3	1	1	2066	DLSS.1stMAP	
512	1	80	RQE	1	4	1	1	2068	DLSS.1stMAP	
512	1	80	RQE	1	5	1	1	2072	DLSS.1stMAP	
512	1	80	RQE	1	6	1	1	2073	DLSS.1stMAP	
512	1	90	RSI	1	1	1	1	2077	Matches(DLSS.DIC,/[AU]F(1-5C)/) and IsAlpha(RP(CCC),65,1))	
512	1	90	RSI	1	2	1	1	373	Matches(DLSS.DIC,/[AU]F(1-5C)/)	
512	1	90	RSI	1	3	1	1	380	Matches(DLSS.DIC,/[AU]F(1-5C)/) and DLSS.SupStatus = "CG" and RP(CCC,74,2) = SPACES(2)	
512	1	90	RSI	1	4	1	1	2007	Matches(DLSS.DIC,/[AU]F(1-5C)/) and DLSS.SupStatus = "DA" and RP(CCC,74,2) = SPACES(2)	
512	1	90	RSI	1	5	1	1	2010	Matches(DLSS.DIC,/[AU]F(1-5C)/) and DLSS.SupStatus = "CE" and DLSS.UnitofIssue	
512	1	90	RSI	1	6	1	1	2341	Matches(DLSS.DIC,/[AU]F(1-5C)/) and DLSS.SupStatus = "BY" and DLSS.GFMMgCode	
512	1	100	ICS	1	3	1	1	2065	Matches(DLSS.DIC,/[AU]F(1-5C)/) and RP(CCC,75,6) = SPACES(6)	
512	1	110	RSE	1	1	1	1	373	Matches(DLSS.DIC,/[AU]F(1Y)/)	
										DLSS.ReleaseDate

Tid	Sig	Sig Use El	Out		Eval	Date
Tid Sect	Seq Id	Ctr Seq Ord	Sect El	Id Condition		
512	1 110 RSE	1 2	1 1	128 Matches(DLSS.DIC,/[AU]F[TY]/) and RP(CC(),66,1) = "B"	"BL"	10/18/90
512	1 110 RSE	1 2	1 1	128 Matches(DLSS.DIC,/[AU]F[TY]/) and RP(CC(),66,1) = "C"	"CM"	10/18/90
512	1 110 RSE	1 2	1 1	128 Matches(DLSS.DIC,/[AU]F[TY]/) and RP(CC(),66,1) = "I"	"IP"	10/18/90
512	1 110 RSE	1 2	1 4	128 Matches(DLSS.DIC,/[AU]F[TY]/) and RP(CC(),66,1) = "P"	"PP"	10/18/90
512	1 110 RSE	1 2	5 1	128 Matches(DLSS.DIC,/[AU]F[TY]/) and RP(CC(),66,1) = "Z"	"ZZ"	10/18/90
512	1 110 RSE	1 3	1 1	145 Matches(DLSS.DIC,/[AU]F[TY]/) and RP(CC(),66,1) = "E"	DLS.S.SID	10/18/90
512	1 110 RSE	1 4	1 1	91 Matches(DLSS.DIC,/[AU]F[TY]/)	DLS.S.ShipmentMode	10/18/90
512	1 110 RSE	1 5	1 1	2379 Matches(DLSS.DIC,/[AU]F[TY]/)	DLS.S.HoldCode	10/18/90
512	1 110 RSE	1 6	1 1	310 Matches(DLSS.DIC,/[AU]F[TY]/)	DLS.S.PO&	10/18/90
512	1 110 RSE	1 13	1 1	115 Matches(DLSS.DIC,/[AU]F[TY]/) and RP(CC(),78,1) = "S"	"B"	10/18/90
512	1 110 RSE	1 13	2 1	115 Matches(DLSS.DIC,/[AU]F[TY]/)	"L"	10/18/90
512	1 120 RQJ	1 1	1 1	61 Matches(RP(CC(),12,2),/0[01]/)	DLS.S.RP212	10/18/90
512	1 120 RQJ	1 2	1 1	61 DLSS.IsservInfo or Not DLSS.1e45sig	DLS.S.RP456	10/18/90
512	1 120 RQJ	1 3	1 1	61	DLS.S.RP552	10/18/90
512	1 130 N1	1 1	1 1	98 DLSS.TORIC <> ""	"TO"	10/18/90
512	1 130 N1	1 3	1 1	66 DLSS.TORIC <> ""	"NA"	10/18/90
512	1 130 N1	1 4	1 1	67 DLSS.TORIC <> ""	DLS.S.TORIC	10/18/90
512	1 130 N1	2 1	1 1	98 Matches(DLSS.DIC,/[AU]F[1-5C]/) and DLSS.ShipToDAAAC <> ""	"ST"	10/18/90
512	1 130 N1	2 1	2 1	98 Matches(DLSS.DIC,/[AU]F[1-5C]/) and DLSS.DodAACT5 <> ""	"ZG"	10/18/90
512	1 130 N1	2 3	1 1	66	"10"	10/18/90
512	1 130 N1	2 4	1 1	67 Matches(DLSS.DIC,/[AU]F[1-5C]/)	DLS.S.ShipToDAAAC	10/18/90
512	1 130 N1	2 4	2 1	67 Matches(DLSS.DIC,/[AU]F[1-5C]/)	DLS.S.DodAACT5	10/18/90
512	1 130 N1	3 1	1 1	98 Matches(DLSS.DIC,/[AU]F[1-5C]/) and DLSS.BillToDAAAC <> ""	"BT"	10/18/90
512	1 130 N1	3 1	1 1	66 Matches(DLSS.DIC,/[AU]F[1-5C]/) and DLSS.BillToDAAAC <> ""	"10"	10/18/90
512	1 130 N1	3 4	1 1	67 Matches(DLSS.DIC,/[AU]F[1-5C]/) and DLSS.BillToDAAAC <> "	DLS.S.BillToDAAAC	10/18/90
512	1 130 N1	4 1	1 1	98 Matches(DLSS.DIC,/[AU]F[1-5C]/) and DLSS.Issig	"SA"	10/18/90
512	1 130 N1	4 1	2 1	98 Matches(DLSS.DIC,/[AU]F[1-5C]/) and DLSS.Issig Matches(RP(CC(),7,1),/[02-58A-N-NPASTUVYY2]/) and DLSS.Issig	"SA"	10/18/90

Tid	Seg	Seg Use El	Out			Eval	Date
Tid Sect Seq Id	Ctr Seq Ord	Sect ElId Condition					
512	1 130 N1	4 3 1	1	66	Matches(DLSS.DIC,/[AU]F[1-3CTY]/) and DLSS.Issig	"10"	10/18/90
512	1 130 N1	4 4 1	1	67	Matches(DLSS.DIC,/[AU]F[1-3CTY]/) and DLSS.Issig	EDIValue(DLSS.ServCode,DLSS.Dlss.DistribButOn)	10/18/90
512	1 130 N1	5 1 1	1	98	Matches(DLSS.DIC,/[AU]F2/) and DLSS.SupAddress <> ""	"S4"	10/18/90
512	1 130 N1	5 1 2	1	98	Matches(DLSS.DIC,/[AU]F[CTY]/) and Matches(RP(CC),7,1),/[45DEFGMMPQUV2]/) and DLSS.SupAddress <> ""	"S4"	10/18/90
512	1 130 N1	5 3 1	1	66	(Matches(DLSS.DIC,/[AU]F2/) or (Matches(DLSS.DIC,/[AU]F[CTY]/) and Matches(RP(CC),7,1),/[45DEFGMMPQUV2]/))) and (Matches(DLSS.DIC,/[AU]F[CTY]/) and Matches(DLSS.DIC,/[AU]F2/)) or (Matches(DLSS.DIC,/[AU]F[CTY]/) and Matches(RP(CC),7,1),/[45DEFGMMPQUV2]/)) and	"10"	10/18/90
512	1 130 N1	5 4 1	1	67	(Matches(DLSS.DIC,/[AU]F[CTY]/) and Matches(DLSS.DIC,/[AU]F[CTY]/) and Matches(DLSS.DIC,/[AU]F1/) and DLSS.DoAAC30 <> "")	DLSS.SupAddress	10/18/90
512	1 130 N1	6 1 1	1	98	Matches(DLSS.DIC,/[AU]F1/) and DLSS.DoAAC30 <> ""	"S4"	10/18/90
512	1 130 N1	6 1 2	1	98	Matches(DLSS.DIC,/[AU]F[CTY]/) and Matches(RP(CC),7,1),/[08V1/] and Not DLSS.Issig and DLSS.DoAAC30 <> ""	"S4"	10/18/90
512	1 130 N1	6 1 3	1	98	Matches(DLSS.DIC,/[AU]F[CTY]/) and Matches(RP(CC),7,1),/[23ABCFGJLPST2]/) and DLSS.DoAAC30 <> ""	"S4"	10/18/90
512	1 130 N1	6 3 1	1	66	Matches(DLSS.DIC,/[AU]F[CTY]/) and Matches(RP(CC),7,1),/[08V1/] and Not DLSS.Issig and DLSS.DoAAC30 <> ""	"10"	10/18/90
512	1 130 N1	6 3 2	1	66	Matches(DLSS.DIC,/[AU]F[CTY]/) and Matches(RP(CC),7,1),/[23ABCFGJLPST2]/) and DLSS.DoAAC30 <> ""	"10"	10/18/90
512	1 130 N1	6 3 3	1	66	Matches(DLSS.DIC,/[AU]F1/) and DLSS.DoAAC30 <> ""	"10"	10/18/90
512	1 130 N1	6 4 1	1	67	Matches(DLSS.DIC,/[AU]F1/) and DLSS.DoAAC30 <> ""	DLS.S.DoAAC30	3/06/91
512	1 130 N1	6 4 2	1	67	Matches(DLSS.DIC,/[AU]F[CTY]/) and Matches(RP(CC),7,1),/[08V1/] and Not DLSS.Issig and DLSS.DoAAC30 <> ""	DLS.S.DoAAC30	3/06/91
512	1 130 N1	6 4 3	1	67	Matches(DLSS.DIC,/[AU]F[CTY]/) and Matches(RP(CC),7,1),/[23ABCFGJLPST2]/) and DLSS.DoAAC30 <> ""	DLS.S.DoAAC30	10/18/90

Tid	Seg	Seg	Use	E1	Out		Eval.	Date		
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	E1	Id	Condition
512	1	130	N1	7	1	1	98	Matches(DLSS.DIC,/[AU]F[1-5C]/) and DLSS.RIC <> "N"		10/18/90
512	1	130	N1	7	3	1	66	Matches(DLSS.DIC,/[AU]F[1-5C]/) and DLSS.RIC <> "M"		10/18/90
512	1	130	N1	7	4	1	67	Matches(DLSS.DIC,/[AU]F[1-5C]/) and DLSS.RIC <> "M"		10/18/90
512	1	130	N1	8	1	1	98	Matches(DLSS.DIC,/[AU]F[1-5C]/) and DLSS.RIC <> "N"		10/18/90
512	1	130	N1	8	3	1	66	Matches(DLSS.DIC,/[AU]F[1-5C]/) and DLSS.RIC <> "M"		10/18/90
512	1	130	N1	8	4	1	67	Matches(DLSS.DIC,/[AU]F[1-5C]/) and DLSS.RIC <> "M"		10/18/90
512	1	140	XXX	1	1	1	2000	RPCurrentCard,1,80)		10/18/90
513	1	10	RFL	1	1	1	2001	DLSS.DIC		10/18/90
513	1	10	RFL	1	2	1	2008	DLSS.DocNo		10/18/90
513	1	10	RFL	1	3	1	2076	DLSS.DocNoSuffix		10/18/90
513	1	10	RFL	1	4	1	373	DLSS.TransDate		10/18/90
513	1	10	RFL	1	8	1	350	DLSS.MediaStatus		10/18/90
513	1	10	RFL	1	9	1	350	DLSS.SignalCode		10/18/90
513	1	20	PI	1	1	1	367	Matches(RP(CCC),30,1),/[CEHHLQU2]/ and DLSS.MDN = ""		10/18/90
513	1	20	PI	1	4	1	2059	DLSS.GFMContract		10/18/90
513	1	30	RBT	1	1	1	2046	DLSS.MDN		10/18/90
513	1	30	RBT	1	2	1	2006	DLSS.FundCode		10/18/90
513	1	30	RBT	1	3	1	754	Not Matches(RP(CCC),30,1),/[BDKPT1]/ and DLSS.TorIC <> "S9D"		10/18/90
513	1	40	RQG	1	1	1	2010	DLSS.UnitofIssue		10/18/90
513	1	40	RQG	1	2	1	380	DLSS.Quantity		10/18/90
513	1	40	RQG	1	3	1	236	Not Matches(RP(CCC),30,1),/[CEHHLQU2]/ and IsAlpha(RP(CCC),65,1)		10/18/90
513	1	40	RQG	1	4	1	212	Not Matches(RP(CCC),30,1),/[CEHHLQU2]/ and IsAlpha(RP(CCC),65,1)		10/18/90
513	1	50	REF	1	1	1	128	"NS"		10/18/90
513	1	50	REF	1	2	1	127	DLSS.MSN		10/18/90
513	1	60	RQD	1	1	1	2052	DLSS.DocNoSuffix = ""		10/18/90
513	1	70	RQF	1	1	1	470	DLSS.Priority		10/18/90
513	1	70	RQF	1	2	1	2051	DLSS.Project		10/18/90
513	1	80	RAS	1	1	1	2013	IsNumer([RP(CCC),65,1])		10/18/90
513	1	90	RQF	1	1	1	2057	DLSS.IefMS		10/17/90
513	1	90	RQF	1	2	1	26	DLSS.IefMS		10/17/90

Tid	Seg	Seg	Use	El	Out		Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId Condition
513	1	90	RQF	1	3	1	1 2066 DLSS.IsFMS	10/17/90
513	1	90	RQF	1	4	1	1 2067 Matches(RP(CC(),30,1),/[BDKPT1]/) and DLSS.IsFMS	10/17/90
513	1	90	RQF	1	5	1	1 2068 DLSS.IsFMS	10/17/90
513	1	90	RQF	1	6	1	1 2057 Matches(RP(CC(),45,1),/[BDKPT1]/) and DLSS.IsFMS	10/17/90
513	1	90	RQF	1	7	1	1 2069 DLSS.IsFMS	10/17/90
513	1	90	RQF	1	8	1	1 2070 DLSS.IsFMS	10/17/90
513	1	90	RQF	1	9	1	1 2071 DLSS.IsFMS and RP(CC(),35,1) = "N" and Matches(RP(CC(),72,1),/[12]/)	10/17/90
513	1	90	RQF	1	10	1	1 2096 DLSS.IsFMS	10/17/90
513	1	90	RQF	1	11	1	1 2113 DLSS.IsFMS	10/17/90
513	1	100	RQE	1	1	1	1 2057 DLSS.IsMAP	10/17/90
513	1	100	RQE	1	2	1	1 26 DLSS.IsMAP	10/17/90
513	1	100	RQE	1	3	1	1 2066 DLSS.IsMAP	10/17/90
513	1	100	RQE	1	4	1	1 2068 DLSS.IsMAP	10/17/90
513	1	100	RQE	1	5	1	1 2072 DLSS.IsMAP	10/17/90
513	1	100	RQE	1	6	1	1 2073 DLSS.IsMAP	10/17/90
513	1	110	ROY	1	1	1	1 2075 DLSS.IsPostal and Matches(DLSS.ReqIDCode,/[UKLRS1]/)	10/17/90
513	1	120	RSI	1	1	1	1 2077 IsAlpha(RP(CC(),65,1))	10/17/90
513	1	120	RSI	1	2	1	1 373 DLSS.SuppStatus <> ""	10/17/90
513	1	130	RQU	1	1	1	1 61 DLSS.MDN = ""	10/17/90
513	1	130	RQU	1	2	1	1 61 DLSS.IsServInfo or Not DLSS.IsSig	10/17/90
513	1	130	RQU	1	3	1	1 61 DLSS.SuppStatus <> ""	10/17/90
513	1	140	N1	1	1	1	1 98 DLSS.TorIC <> ""	10/17/90
513	1	140	N1	1	3	1	1 66 DLSS.TorIC <> ""	10/17/90
513	1	140	N1	1	4	1	1 67 DLSS.TorIC <> ""	10/17/90
513	1	140	N1	2	1	1	1 98 DLSS.ShipToDODAAC <> ""	10/17/90
513	1	140	N1	2	3	1	1 66 DLSS.ShipToDODAAC <> ""	10/17/90
513	1	140	N1	2	4	1	1 67 DLSS.ShipToDODAAC <> ""	10/17/90
513	1	140	N1	3	1	1	1 98 DLSS.BillToDODAAC <> ""	10/17/90
513	1	140	N1	3	1	1	1 66 DLSS.BillToDODAAC <> ""	10/17/90
513	1	140	N1	3	4	1	1 67 DLSS.BillToDODAAC <> ""	10/17/90
513	1	140	N1	4	1	1	1 98 DLSS.IsSig	10/17/90
513	1	140	N1	4	3	1	1 66 DLSS.IsSig	10/17/90

Tid	Seg	Sig	Use	E1	Out		Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	E1	Condition
513	1	140	N1	4	1	1	67	DLSS.Issig	
513	1	140	N1	5	1	1	98	DLSS.MediaStatus <> "B" and DLSS.SupAddress <> "	"B" and DLSS.SupAddress <> "
513	1	140	N1	5	1	1	66	DLSS.MediaStatus <> "B" and DLSS.SupAddress <> "	"B" and DLSS.SupAddress <> "
513	1	140	N1	5	1	1	67	DLSS.MediaStatus <> "B" and DLSS.SupAddress <> "	"B" and DLSS.SupAddress <> "
513	1	140	N1	6	1	1	98	(DLSS.MediaStatus <> "B" and DLSS.DdAAC30 <> "") or	(DLSS.MediaStatus <> "B" and Not DLSS.Issig)
513	1	140	N1	6	1	1	66	(DLSS.MediaStatus <> "B" and DLSS.DdAAC30 <> "") or	"B" and DLSS.Issig)
513	1	140	N1	6	1	1	67	(DLSS.MediaStatus <> "B" and DLSS.DdAAC30 <> "") or	(DLSS.MediaStatus <> "B" and Not DLSS.Issig)
513	1	140	N1	7	1	1	98	DLSS.RIC <> "	"90"
513	1	140	N1	7	3	1	66	DLSS.RIC <> "	"94"
513	1	140	N1	7	4	1	67	DLSS.RIC <> "	DLSS.RIC
513	1	150	XXX	1	1	1	2000		RP(CCC), 1,80)
514	1	10	RFL	1	1	1	2001		DLSS.DIC
514	1	10	RFL	1	2	1	2008		DLSS.DocNo
514	1	10	RFL	1	3	1	2076		DLSS.DocNoSufix
514	1	10	RFL	1	4	1	373	DLSS.IssAE or Matches(DLSS.DIC,/[AU]SH/)	DLSS.TransDate
514	1	10	RFL	1	8	1	350		DLSS.MediaStatus
514	1	10	RFL	1	9	1	350		DLSS.SignalCode
514	1	20	RQD	1	1	1	2010		DLSS.UnitsOfIssue
514	1	20	RQD	1	2	1	380		DLSS.Quantity
514	1	20	RQD	1	3	1	236	(Matches(DLSS.DIC,/[AU]E[1-5]A[BDE]/) and Not	"CAT"
								Matches(DLSS.SupStatus,/C8 DA/)) or	
								(Matches(DLSS.DIC,/[AU]E6/) and RP(CC(),55,2) = "BY") or	
								Matches(DLSS.DIC,/[AU]E6/) and Not	DLSS.UnitPrice
								Matches(DLSS.DIC,/[AU]E6/) or	
								(Matches(DLSS.DIC,/[AU]E6/) and RP(CC(),55,2) = "BY") or	
								Matches(DLSS.DIC,/[AU]SY/)	
514	1	30	RSI	1	1	1	2077	DLSS.IssAE or	DLSS.SupStatus
514	1	30	RSI	1	2	1	373	DLSS.IssAE	DLSS.FstShipDate
514	1	30	RSI	1	3	1	380	Matches(DLSS.DIC,/[AU]E[1-5]A[BDE]/) and DLSS.SupStatus =	DLSS.MinOrder
514	1	30	RSI	1	4	1	2007	"CG"	DLSS.FedSchedMbr
514	1	30	RSI	1	5	1	"DA"		

Tid	Seg	Seg	Use	El	Out	Tid	Sect	Seq	Id	Ctr	Sect	Ord	Sect	El	Id	Condition	Eval	Date
514	1	30	RSI	1	5	1	1	2010	Matches(DLSS.DIC,/[AU]E[1-58ABDE]/)	and	DLSS.SupStatus	=	DLSS.UICorrect			"CE"	10/22/90	
514	1	30	RSI	1	6	1	1	2341	Matches(DLSS.DIC,/[AU]E6/)	and	DLSS.SupStatus	=	"BY"			DLSS.DenialMgmt	10/22/90	
514	1	30	RSI	1	7	1	1	367	Matches(DLSS.DIC,/[AU]BA/)						DLSS.ContractBtr	10/22/90		
514	1	30	RSI	1	8	1	1	2031	Matches(DLSS.DIC,/[AU]BA/)						DLSS.CallOrder	10/22/90		
514	1	40	PI	1	4	1	1	2059							DLSS.MDN	10/22/90		
514	1	50	RBT	1	1	1	1	2046							DLSS.FundCode	10/22/90		
514	1	50	RBT	1	2	1	1	2006							DLSS.Distribution	10/22/90		
514	1	50	RBT	1	3	1	1	754							DLSS.SubsistPack	10/22/90		
514	1	50	RBT	1	4	1	1	2009	Matches(DLSS.DIC,/[AU]S[1-58Y]   [AU]Ug/)	and					DLSS.TransBillCod	10/22/90		
									Matches(RP(CCC),30,1),/[80KPT]/)									
514	1	60	REF	1	1	1	1	128							"NS"	10/22/90		
514	1	60	REF	1	2	1	1	127							DLSS.NSN	10/22/90		
514	1	70	RQP	1	1	1	1	470	Matches(DLSS.DIC,/[AU]E[1-689ABDE]   [AU]S3/)					DLSS.Priority	10/22/90			
514	1	70	RQP	1	2	1	1	2051	DLSS.IABE						DLSS.Project	10/22/90		
514	1	80	RSE	1	1	1	1	373	Matches(DLSS.DIC,/[AU]S[1-58Y]   [AU]U[1-578]/)					DLSS.Releasedate	10/22/90			
514	1	80	RSE	1	2	1	1	128	Matches(DLSS.DIC,/[AU]S[1-58]   [AU]U[1-578]/)					DLSS.IDType	10/22/90			
514	1	80	RSE	1	3	1	1	145	Matches(DLSS.DIC,/[AU]S[1-58]   [AU]U[1-578]/)					DLSS.ShipUnitnbr	10/22/90			
514	1	80	RSE	1	4	1	1	91	Matches(DLSS.DIC,/[AU]S[1-58]   [AU]U[1-578]/)					DLSS.ShipmentMode	10/22/90			
514	1	80	RSE	1	5	1	1	2379	Matches(DLSS.DIC,/[AU]S[1-58Y]   [AU]U[1-578]/)					DLSS.HoldCode	10/22/90			
514	1	80	RSE	1	6	1	1	310	Matches(DLSS.DIC,/[AU]S[1-58]   [AU]U[1-578]/)					DLSS.POE	10/22/90			
514	1	80	RSE	1	13	1	1	115	RP(CCC),78,1	=	"5"			"B"	10/22/90			
514	1	80	RSE	1	13	2	1	115						"L"	10/22/90			
514	1	90	RQU	1	1	1	1	61	Matches(RP(CCC),12,2),/0(01)/)					DLSS.RP212	10/22/90			
514	1	90	RQU	1	2	1	1	61	DLSS.IsservInfo or Not DLSS.1845S{g					DLSS.RP456	10/22/90			
514	1	90	RQU	1	3	1	1	61						DLSS.RP552	10/22/90			
514	1	100	ICS	1	3	1	1	2065	Matches(DLSS.DIC,/[AU]E[1-58ABDE]/)					DLSS.ARNCor <i>-i</i>	10/22/90			
514	1	110	N1	1	1	1	1	98	(DLSS.IABE or Matches(DLSS.DIC,/[AU]SH/)) and					"FR"	10/22/90			
514	1	110	N1	1	3	1	1	66	(DLSS.IABE or Matches(DLSS.DIC,/[AU]SH/)) and					"PA"	10/22/90			
514	1	110	N1	1	4	1	1	67	(DLSS.IABE or Matches(DLSS.DIC,/[AU]SH/)) and					DLSS.FromRIC	10/22/90			
									DLSS.FromRIC <> "									

Tid	Seg	Seg	Use	El	Out					Date	
Tid	Sect	Seq	Id	Ctr	Sect	Ord	Sect	El	Id	Condition	
514	1	110	M1	2	1	1	1	98	Matches(DLSS.DIC,/[AU] SH  [AU] E6/)	and DLSS.TORIC <> ""	"10"
514	1	110	M1	2	3	1	1	66	Matches(DLSS.DIC,/[AU] SH  [AU] E6/)	and DLSS.TORIC <> ""	"14"
514	1	110	M1	2	4	1	1	67	Matches(DLSS.DIC,/[AU] SH  [AU] E6/)	and DLSS.TORIC <> ""	DLSS.TORIC
514	1	110	M1	3	1	1	1	98	Matches(DLSS.DIC,/[AU] E[1-58]ABDE)   [AU] [SU]@/)	and DLSS.OmniCP <> ""	"10"
514	1	110	M1	3	3	1	1	66	Matches(DLSS.DIC,/[AU] E[1-58]ABDE)   [AU] [SU]@/)	and DLSS.OmniCP <> ""	"14"
514	1	110	M1	3	4	1	1	67	Matches(DLSS.DIC,/[AU] E[1-58]ABDE)   [AU] [SU]@/)	and DLSS.OmniCP	10/22/90
514	1	110	M1	4	1	1	1	98	(DLSS.ISABE or Matches(DLSS.DIC,/[AU] SH/)) and DLSS.ShiPToDAAAC <> ""	"ST"	10/22/90
514	1	110	M1	4	3	1	1	66	(DLSS.ISABE or Matches(DLSS.DIC,/[AU] SH/)) and DLSS.ShiPToDAAAC <> ""	"10"	10/22/90
514	1	110	M1	4	4	1	1	67	(DLSS.ISABE or Matches(DLSS.DIC,/[AU] SH/)) and DLSS.ShiPToDAAAC <> ""	DLSS.ShiPToDAAAC	10/22/90
514	1	110	M1	5	1	1	1	98	(DLSS.ISABE or Matches(DLSS.DIC,/[AU] SH/)) and DLSS.BILLToDAAAC <> ""	"BT"	10/22/90
514	1	110	M1	5	3	1	1	66	(DLSS.ISABE or Matches(DLSS.DIC,/[AU] SH/)) and DLSS.BILLToDAAAC <> ""	"10"	10/22/90
514	1	110	M1	5	4	1	1	67	(DLSS.ISABE or Matches(DLSS.DIC,/[AU] SH/)) and DLSS.BILLToDAAAC <> ""	DLSS.BILLToDAAAC	10/22/90
514	1	110	M1	6	1	1	1	98	Not Matches(DLSS.DIC,/[AU] E6/)	and Matches(RP(CCC),7,1),/[02-58A-HJ-NPQSTUVYZ/)	"S4"
514	1	110	M1	6	3	1	1	66	Not Matches(DLSS.DIC,/[AU] E6/)	and Matches(RP(CCC),7,1),/[02-58A-HJ-NPQSTUVYZ/)	"10"
514	1	110	M1	6	4	1	1	67	Not Matches(DLSS.DIC,/[AU] E6/)	and Matches(RP(CCC),7,1),/[02-58A-HJ-NPQSTUVYZ/)	EDIValue(DLSS.ServCode,DLSS.Distribution)
514	1	110	M1	7	1	1	1	98	Not Matches(DLSS.DIC,/[AU] E6/)	and Matches(RP(CCC),7,1),/[45DEFGMNPQUVYZ/)	"S4"
									DLSS.SuperAddress <> ""	10/22/90	

Tid	Seg	Seg	Use	El	Out		Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Condition
514	1	110	M1	7	3	1	1	66	Not Matches(DLSS.DIC,/[AU]JE6/) and Matches(RP((CCC),7,1),/[45DEF6HNPdN2]/) and DLSS.SupAddress <=""
514	1	110	M1	7	4	1	1	67	Not Matches(DLSS.DIC,/[AU]JE6/) and Matches(RP((CCC),7,1),/[45DEF6HNPdN2]/) and DLSS.SupAddress <=""
514	1	110	M1	8	1	1	1	98	Not Matches(DLSS.DIC,/[AU]JE6/) and Matches(RP((CCC),7,1),/[23ABC6GJKLPST2]/) and DLSS.D0AAC30 <=""
514	1	110	M1	8	1	2	1	98	Not Matches(DLSS.DIC,/[AU]JE6/) and Matches(RP((CCC),7,1),/[08Y]/) and Not DLSS.Issig and DLSS.D0AAC30 <=""
514	1	110	M1	8	3	1	1	66	Not Matches(DLSS.DIC,/[AU]JE6/) and Matches(RP((CCC),7,1),/[23ABC6GJKLPST2]/) and DLSS.D0AAC30 <=""
514	1	110	M1	8	3	2	1	66	Not Matches(DLSS.DIC,/[AU]JE6/) and Matches(RP((CCC),7,1),/[08Y]/) and Not DLSS.Issig and DLSS.D0AAC30 <=""
514	1	110	M1	8	4	1	1	67	Not Matches(DLSS.DIC,/[AU]JE6/) and Matches(RP((CCC),7,1),/[23ABC6GJKLPST2]/) and DLSS.D0AAC30 <=""
514	1	110	M1	8	4	2	1	67	Not Matches(DLSS.DIC,/[AU]JE6/) and Matches(RP((CCC),7,1),/[08Y]/) and Not DLSS.Issig and DLSS.D0AAC30 <=""
514	1	110	M1	9	1	1	1	98	Matches(DLSS.DIC,/[AU]SY/) and DLSS.D0AAC30 <=""
514	1	110	M1	9	3	1	1	66	Matches(DLSS.DIC,/[AU]SY/) and DLSS.D0AAC30 <=""
514	1	110	M1	9	6	1	1	67	Matches(DLSS.DIC,/[AU]SY/) and DLSS.D0AAC30 <=""
514	1	110	M1	10	1	1	1	98	Matches(DLSS.DIC,/[AU]E[1-589ABDE1]/) and DLSS.RIC <=""
514	1	110	M1	10	3	1	1	66	Matches(DLSS.DIC,/[AU]E[1-589ABDE1]/) and DLSS.RIC <=""
514	1	110	M1	10	4	1	1	67	Matches(DLSS.DIC,/[AU]E[1-589ABDE1]/) and DLSS.RIC <=""
514	1	110	M1	11	1	1	1	98	Not DLSS.IsservInfo and (Matches(DLSS.DIC,/[AU]S1-[ 8Y]   [AU]JU[1-578]) / or (Matches(DLSS.DIC,/[AU]S3/) and RP((CCC),54,1) = "9") ) and DLSS.D0AAC30 <=""

Tid	Seg	Seg	Use	El	Out		Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition
514	1	110	M1	11	3	1	1	66	Not DLSS.IsservInfo and (Matches(DLSS.DIC,/[AU]S[1-58]Y/[AU]U[1-578]/) or (Matches(DLSS.DIC,/[AU]S[1-58]Y/[AU]U[1-54,1] = "99") and DLSS.D0AAC45 < "")
514	1	110	M1	11	4	1	1	67	Not DLSS.IsservInfo and (Matches(DLSS.DIC,/[AU]S[1-58]Y/[AU]U[1-578]/) or (Matches(DLSS.DIC,/[AU]S[1-58]Y/[AU]U[1-54,1] = "99") and DLSS.D0AAC45 < "")
514	1	120	XXX	1	1	1	1	2000	RP(CurrentCard,1,80)
515	1	10	RFL	1	1	1	1	2001	DLSS.DIC
515	1	10	RFL	1	2	1	1	2008	DLSS.DocNo
515	1	10	RFL	1	3	1	1	2076	Matches(DLSS.DIC,/FT[6CRM2TL]/)
515	1	10	RFL	1	4	1	1	373	Matches(DLSS.DIC,/FT[RD6L]/)
515	1	10	RFL	1	8	1	1	350	DLSS.MediaStatus
515	1	10	RFL	1	9	1	1	350	DLSS.SignalCode
515	1	20	RBT	1	1	1	1	2046	DLSS.FundCode
515	1	30	REF	1	1	1	1	128	"NS"
515	1	30	REF	1	2	1	1	127	DLSS.NSN
515	1	40	ICS	1	6	1	1	754	DLSS.SubListPack
515	1	40	ICS	1	7	1	1	373	IsNumeric(RP(CC(),22,1))
515	1	50	RQD	1	1	1	1	2010	DLSS.DatePackCode
515	1	50	RQD	1	2	1	1	380	DLSS.UnitOfIssue
515	1	50	RQD	1	3	1	1	236	Matches(DLSS.DIC,/FT[AR]/) and Matches(RP(CC(),12,2),/0[01]/) and DLSS.UnitPrice < ""
515	1	50	RQD	1	3	2	1	236	Matches(DLSS.DIC,/FT[AR]/) and DLSS.UnitPrice < ""
515	1	50	RQD	1	4	1	1	212	"EST"
515	1	50	RQD	1	4	1	1	212	Matches(DLSS.DIC,/FT[AR]/) and DLSS.UnitPrice < ""
515	1	60	MRP	1	1	1	1	2065	DLSS.UnitPrice
515	1	60	MRP	1	1	1	1	2065	Matches(DLSS.DIC,/FT[ACEF6Z]/) or (DLSS.DIC="FTR" and DLSS.SuppStatus < "SM") or (DLSS.DIC = "FT6" and RP(CC(),70,1) = " ")
515	1	60	MRP	1	2	1	1	2077	DLSS.SuppStatus
515	1	60	MRP	1	3	1	1	373	DLSS.DIC = "FID" or (DLSS.DIC = "FTR" and DLSS.SuppStatus = "SM") or (DLSS.DIC = "FT6" and RP(CC(),70,1) = " ")
515	1	60	MRP	1	4	1	1	702	DLSS.DIC = "FTZ"
515	1	60	MRP	1	5	1	1	2003	DLSS.Expcredit
									DLSS.Demilitar
									"FTR" and DLSS.SuppStatus < "SM")

Tid	Seg	Seg	Use El	Out			Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId Condition
515	1	60	MRP	1	6	1	373	DLS5.DIC = "F12" and RP(CC1,71,1) = " "
515	1	60	MRP	1	7	1	373	DLS5.DIC = "F12" and RP(CC1,71,1) = " "
515	1	70	RAS	1	1	1	2013	Matches(DLSS.DIC,/FT[CEFG]/)
515	1	80	RQP	1	1	1	470	Matches(DLSS.DIC,/FT[ALRZ]/)
515	1	80	RQP	1	2	1	2051	Matches(DLSS.DIC,/FT[ACDFGRQ61]/)
515	1	90	RSI	1	2	1	373	DLS5.DIC = "F1L"
515	1	100	RSE	1	1	1	373	Matches(DLSS.DIC,/FT[MT2]/)
515	1	100	RSE	1	2	1	128	Matches(DLSS.DIC,/FT[MT1]/)
515	1	100	RSE	1	3	1	145	Matches(DLSS.DIC,/FT[MT1]/)
515	1	100	RSE	1	4	1	91	Matches(DLSS.DIC,/FT[MT1]/)
515	1	110	RAU	1	1	1	61	Matches(RP(CC1),12,2),/0(011)/)
515	1	110	RAU	1	2	1	61	DLSS.!ServInfo or Not DLSS.!4&5!Sig
515	1	110	RAU	1	3	1	61	Matches(DLSS.DIC,/FT[CEFG]/)
515	1	120	M1	1	1	1	98	Matches(DLSS.DIC,/FT[ACDFGRZ6]/) and DLSS.FromRIC => "M FR"
515	1	120	M1	1	3	1	66	Matches(DLSS.DIC,/FT[ACDFGRZ6]/) and DLSS.FromRIC => "M M4"
515	1	120	M1	1	4	1	67	Matches(DLSS.DIC,/FT[ACDFGRZ6]/) and DLSS.FromRIC => "M DLSS.FromRIC"
515	1	120	M1	2	1	1	98	Matches(DLSS.DIC,/FT[CEGLMT2]/) and DLSS.ToRIC => "M TO"
515	1	120	M1	2	1	2	98	Matches(DLSS.DIC,/FT[QR]/) and DLSS.RIC => "M LS"
515	1	120	M1	2	3	1	66	Matches(DLSS.DIC,/FT[CEGLMT2]/) and DLSS.ToRIC => "M M4"
515	1	120	M1	2	3	2	65	Matches(DLSS.DIC,/FT[QR]/) and DLSS.RIC => "M M4"
515	1	120	M1	2	4	1	67	Matches(DLSS.DIC,/FT[CEGLMT2]/) and DLSS.ToRIC => "M DLSS.ToRIC
515	1	120	M1	2	4	2	67	Matches(DLSS.DIC,/FT[QR]/) and DLSS.RIC => "M DLSS.RIC
515	1	120	M1	3	1	1	98	Matches(DLSS.MediaStatus,[23459]/) and DLSS.Stat0AAC = "S4"
						<>	" "	10/23/90
						<>	" "	10/23/90
						66	Matches(DLSS.MediaStatus,[23459]/) and DLSS.Stat0AAC = "10"	10/23/90
						<>	" "	10/23/90
						67	Matches(DLSS.MediaStatus,[23459]/) and DLSS.Stat0AAC = "S5"	10/23/90
						<>	" "	10/23/90
						98	Not DLSS.IsservInfo and DLSS.CreditTo => " "	10/23/90
						66	Not DLSS.IsservInfo and DLSS.CreditTo => " "	10/23/90
						67	Not DLSS.IsservInfo and DLSS.CreditTo => " "	10/23/90
						98	Not DLSS.IsservInfo and DLSS.ShipFrom => " "	11/20/90
						66	Not DLSS.IsservInfo and DLSS.ShipFrom => " "	11/20/90

Tid	Seg	Seg	Use	El	Out		Eval	Date		
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Condition	
515	1	120	N1	5	4	1	67	Not DLSS.1sServInfo and DLSS.1sIPFrom <> ""	DLSS.ShipFrom	
515	1	120	N1	6	1	1	98	Matches(DLSS.DIC./FT [RM62TL]/) and DLSS.ReportRIC <> ""	"RC"	
515	1	120	N1	6	3	1	66	Matches(DLSS.DIC./FT [RM62TL]/) and DLSS.ReportRIC <> ""	"M4"	
515	1	120	N1	6	4	1	67	Matches(DLSS.DIC./FT [RM62TL]/) and DLSS.ReportRIC <> ""	DLSS.ReportRIC	
515	1	130	XXX	1	1	1	2000		RPCurrentCard,1,80)	
516	1	0	DUM	0	0	0	0	Not Matches(DLSS.SourcedIC,/[AU][56]([12457ABCDEJ]) [AU][CEFGK])	EXIT()	
								J [AU]R([ABHKU]) [AU]U([AB]) [AU]F6/)		
516	1	10	RFL	1	1	1	2001		DLSS.DIC	
516	1	10	RFL	1	2	1	2008		DLSS.DocNo	
516	1	10	RFL	1	3	1	2076	Matches(DLSS.SourcedIC,/[AU]RN/) or DLSS.1sMR	DLSS.DocNoSuffix	
516	1	10	RFL	1	8	1	350		DLSS.MediaStatus	
516	1	10	RFL	1	9	1	350		DLSS.SignalCode	
516	1	20	RBT	1	1	1	2046	Not Matches(DLSS.SourcedIC,/[AU]RN/)	DLSS.FundCode	
516	1	20	RBT	1	2	1	2006	DLSS.1sRRO or DLSS.1sMRD or DLSS.1sDRO or DLSS.1sDRC or DLSS.1sDRD	DLSS.Distribution	
516	1	20	RBT	1	4	1	2009	DLSS.1sMR or DLSS.1sRCR	DLSS.TransBillCod	
516	1	30	RQO	1	1	1	2010		DLSS.UnitOfIssue	
516	1	30	RQO	1	2	1	380		DLSS.Quantity	
516	1	30	RQO	1	3	1	236	(DLSS.1sRRO or DLSS.1sRD) and DLSS.UnitPrice <> ""	"CAT"	
516	1	30	RQO	1	4	1	212	(DLSS.1sRRO or DLSS.1sRD) and DLSS.UnitPrice <> ""	DLSS.UnitPrice	
516	1	40	JRL	1	1	1	2341	DLSS.1sRRO or DLSS.1sMRD or DLSS.1sDRO or DLSS.1sDRC	DLSS.GFMMsgtCode	
516	1	50	REF	1	1	1	128		"NS"	
516	1	50	REF	1	2	1	127		DLSS.NSN	
516	1	60	RQP	1	1	1	470	DLSS.1sRRO or DLSS.1sMPD or (DLSS.1sWRC and RP(CCC(,78,1) = "SP")	DLSS.Priority	
516	1	60	RQP	1	2	1	1	2051	DLSS.1sRRO or DLSS.1sMRD	DLSS.Project
516	1	60	RQP	1	3	1	1	373	(DLSS.1sRRO or DLSS.1sRD) and Not Matches(DLSS.RDDFlag,/[XS]/)	DLSS.RDD
516	1	60	RQP	1	4	1	1	373	(DLSS.1sRRO or DLSS.1sRD) and DLSS.RDDFlag = "X"	DLSS.LatestDD
516	1	60	RQP	1	5	1	1	373	(DLSS.1sRRO or DLSS.1sRD) and DLSS.RDDFlag = "S"	DLSS.EarliestDD
516	1	60	RQP	1	6	1	1	2061	DLSS.1sRRO or DLSS.1sMRD	DLSS.SpecReq

Tid	Seg	Seg	Use El	Out		Eval	Date			
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	Elid	Condition	
516	1	70	RAS	1	1	1	2013	(DLSS.Ismro or DLSS.Ismrd) and IsNumeric(RP(CCC),65,1))	DLSS.AdviceCode	
516	1	80	RSI	1	1	1	2077	DLSS.Iadrc	DLSS.SupStatus	
516	1	80	RSI	1	2	1	373	(DLSS.Ismrc or DLSS.Isrer) and Not DLSS.Isd2k	DLSS.Date70	
516	1	80	RSI	1	2	2	1	373	DLSS.Iadrc or DLSS.Iadro	DLSS.EstShipDate
516	1	80	RSI	1	3	1	1	380	DLSS.Iadro or DLSS.Ismrc or DLSS.Isd2k	DLSS.QantRet
516	1	80	RSI	1	9	1	1	2064	(DLSS.Ismrc or DLSS.Isrer) and RP(CCC),78,1) = "S"	DLSS.DT10
516	1	90	DSI	1	1	1	1	2016	DLSS.Iadrc or DLSS.Iadro	DLSS.MetalInd
516	1	90	DSI	1	2	1	1	2017	DLSS.Iadrc or DLSS.Iadro	DLSS.ADPEId
516	1	90	DSI	1	3	1	1	2019	DLSS.Iadrc or DLSS.Iadro	DLSS.DisposalAuth
516	1	90	DSI	1	5	1	1	2003	DLSS.Iadro	DLSS.Demilitar
516	1	90	DSI	1	6	1	1	2020	DLSS.Iadro	DLSS.Reclamation
516	1	100	ICS	1	1	1	1	2011	(DLSS.Ismro or DLSS.Ismrd or DLSS.Isd2k) and IsNumeric(DLSS.OwnerCode)	DLSS.OwnerCode
516	1	100	ICS	1	2	1	1	2012	DLSS.Ismro or DLSS.Ismrd or DLSS.Isd2k	DLSS.Purpose
516	1	100	ICS	1	3	1	1	2065	DLSS.Ismro or DLSS.Ismrd or DLSS.Isd2k	DLSS.SupCondCode
516	1	100	ICS	1	6	1	1	754	DLSS.Ismro or DLSS.Ismrd or DLSS.Isd2k	DLSS.SubIsPack
516	1	100	ICS	1	7	1	1	373	(DLSS.Ismro or DLSS.Ismrd or DLSS.Isd2k) and RP(CCC),53,1) = "0"	DLSS.DatePack
516	1	100	ICS	1	8	1	1	373	(DLSS.Ismro or DLSS.Ismrd or DLSS.Isd2k) and Matches(RP(CCC),53,1),/11234/,/	DLSS.DatePack
516	1	110	RSE	1	1	1	1	373	(DLSS.Ismrc or DLSS.Isrer) and Not DLSS.Isd2k	DLSS.EstShipDate
516	1	110	RSE	1	2	1	1	128	(DLSS.Ismrc or DLSS.Isrer) and DLSS.ShipInItbr <> "" and Not DLSS.Isd2k	DLSS.IDType
516	1	110	RSE	1	3	1	1	145	(DLSS.Ismrc or DLSS.Isrer) and Not DLSS.Isd2k	DLSS.ShipInItbr
516	1	110	RSE	1	4	1	1	91	(DLSS.Ismrc or DLSS.Isrer) and Not DLSS.Isd2k	DLSS.ShipmentMode
516	1	110	RSE	1	5	1	1	2379	(DLSS.Ismrc or DLSS.Isrer) and Not DLSS.Isd2k	DLSS.HoldCode
516	1	110	RSE	1	6	1	1	310	(DLSS.Ismrc or DLSS.Isrer) and Not DLSS.Isd2k	DLSS.POE
516	1	110	RSE	1	15	1	1	115	(DLSS.Ismrc or DLSS.Isrer) and Not DLSS.Isd2k	"g"
516	1	110	RSE	1	15	2	1	115	(DLSS.Ismrc or DLSS.Isrer) and Not DLSS.Isd2k	"L"
516	1	120	P1	1	4	1	1	2059	(DLSS.Ismro or DLSS.Ismrd) and Not DLSS.Isd2k	DLSS.MDN
516	1	130	ROU	1	1	1	1	61	Matches(RP(CCC),12,2),/0[10]/	DLSS.RP212

Tid	Seg	Seg	Use	El	Out		Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId Condition
516	1	130	RQU	1	2	1	1	61 (DLSS.IaMR or DLSS.IaRCR) and (DLSS.IaServInfo or Not DLSS.Ia455ig)
516	1	130	RQU	1	3	1	1	61 (DLSS.IaMR or DLSS.IaRCR) and DLSS.MDN = ""
516	1	130	RQU	1	4	1	1	61 DLSS.IaMR and Not DLSS.IaD2K
516	1	130	RQU	1	4	2	1	61 DLSS.IaMR and Not DLSS.IaD2K
516	1	140	THT	1	1	1	1	2001 DLSS.IaD2K
516	1	140	THT	1	2	1	1	373 DLSS.IaD2K
516	1	140	THT	1	3	1	1	2008 DLSS.IaD2K
516	1	140	THT	1	4	1	1	2100 DLSS.IaD2K
516	1	150	N1	1	1	1	1	98 DLSS.FrmRIC <> ""
516	1	150	N1	1	3	1	1	66 DLSS.FrmRIC <> ""
516	1	150	N1	1	4	1	1	67 DLSS.FrmRIC <> ""
516	1	150	N1	2	1	1	1	98 Not Matches(DLSS.DIC,/[AU]RH/) and DLSS.TorRIC <> ""
516	1	150	N1	2	3	1	1	66 Not Matches(DLSS.DIC,/[AU]RH/) and DLSS.TorRIC <> ""
516	1	150	N1	2	4	1	1	67 Not Matches(DLSS.DIC,/[AU]RH/) and DLSS.TorRIC <> ""
516	1	150	N1	3	1	1	1	98 (DLSS.IaMR or DLSS.IaRCR or DLSS.IaDRC) and Not DLSS.IaD2K and DLSS.ShipPdAAC <> ""
516	1	150	N1	3	3	1	1	66 (DLSS.IaMR or DLSS.IaRCR or DLSS.IaDRC) and Not DLSS.IaD2K and DLSS.ShipPdAAC <> ""
516	1	150	N1	3	4	1	1	67 (DLSS.IaMR or DLSS.IaRCR or DLSS.IaDRC) and Not DLSS.IaD2K
516	1	150	N1	4	1	1	1	98 (DLSS.IaMR or DLSS.IaRCR or DLSS.IaDRC) and Not DLSS.IaD2K and DLSS.BillPdAAC <> ""
516	1	150	N1	4	3	1	1	66 (DLSS.IaMR or DLSS.IaRCR or DLSS.IaDRC) and Not DLSS.IaD2K and DLSS.BillPdAAC <> ""
516	1	150	N1	4	4	1	1	67 (DLSS.IaMR or DLSS.IaRCR or DLSS.IaDRC) and Not DLSS.IaD2K
516	1	150	N1	5	1	1	1	98 ((DLSS.IaMR or DLSS.IaRCR or Matches(DLSS.DIC,/[AU]RH/)) and Not DLSS.IaD2K) and Matches(RP(CC(7,1),/[02-5A-HJ-NPOSTUVYZ]/) and DLSS.IesSig
516	1	150	N1	5	3	1	1	66 ((DLSS.IaMR or DLSS.IaRCR or Matches(DLSS.DIC,/[AU]RH/)) and Not DLSS.IaD2K) and Matches(RP(CC(7,1),/[02-5A-HJ-NPOSTUVYZ]/) and DLSS.IesSig

Tid	Seg	Seg	Use El	Out		Date					
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	Elid	Condition	Eval	
516	1	150	N1	5	4	1	1	67	((DLSS.IsmR or DLSS.IsrCR or Matches(DLSS.DIC.,/[AU]RH/)) and Not DLSS.Iso2K) and Matches(RP(CC(),7,1),/[02-58A-HJ-NPQSTUWZ]/) and DLSS.Issig	EDIValue(DLSS.ServCode,DLSS.Distribut(on)	10/23/90
516	1	150	N1	6	1	1	1	98	((DLSS.IsmR or DLSS.IsrCR or Matches(DLSS.DIC.,/[AU]RH/)) and Not DLSS.Iso2K) and Matches(RP(CC(),7,1),/[45D-HMNPOUVZ]/) and DLSS.SuperAddress <=""		10/23/90
516	1	150	N1	6	3	1	1	66	((DLSS.IsmR or DLSS.IsrCR or Matches(DLSS.DIC.,/[AU]RH/)) and Not DLSS.Iso2K) and Matches(RP(CC(),7,1),/[45D-HMNPOUVZ]/) and DLSS.SuperAddress <=""	"10"	10/23/90
516	1	150	N1	6	4	1	1	67	((DLSS.IsmR or DLSS.IsrCR or Matches(DLSS.DIC.,/[AU]RH/)) and Not DLSS.Iso2K) and Matches(RP(CC(),7,1),/[45D-HMNPOUVZ]/) and DLSS.SuperAddress <=""	DLSS.SuperAddress	10/23/90
516	1	150	N1	7	1	1	1	98	((DLSS.IsmR or DLSS.IsrCR or Matches(DLSS.DIC.,/[AU]RH/)) and Not DLSS.Iso2K) and Matches(RP(CC(),7,1),/[23ABCFGJKLPSTZ]/) and Not DLSS.Iso2K) and	"S4"	10/23/90
516	1	150	N1	7	1	2	1	98	((DLSS.IsmR or DLSS.IsrCR or Matches(DLSS.DIC.,/[AU]RH/)) and Not DLSS.Iso2K) and Matches(RP(CC(),7,1),/[08Y]/) and Not DLSS.Iso2K) and Matches(RP(CC(),7,1),/[08Y]/) <=""	"S4"	10/23/90
516	1	150	N1	7	3	1	1	66	((DLSS.IsmR or DLSS.IsrCR or Matches(DLSS.DIC.,/[AU]RH/)) and Not DLSS.Iso2K) and Matches(RP(CC(),7,1),/[23ABCFGJKLPSTZ]/) and Not DLSS.Iso2K) and	"10"	10/23/90
516	1	150	N1	7	3	2	1	66	((DLSS.IsmR or DLSS.IsrCR or Matches(DLSS.DIC.,/[AU]RH/)) and Not DLSS.Iso2K) and Matches(RP(CC(),7,1),/[08Y]/) and Not DLSS.Iso2K) and Matches(RP(CC(),7,1),/[08Y]/) <=""	"10"	10/23/90
516	1	150	N1	7	4	1	1	67	((DLSS.IsmR or DLSS.IsrCR or Matches(DLSS.DIC.,/[AU]RH/)) and Not DLSS.Iso2K) and Matches(RP(CC(),7,1),/[08Y]/) and Not DLSS.Iso2K) and	DlSS.D0AAC30	10/23/90
516	1	150	N1	7	4	2	1	67	((DLSS.IsmR or DLSS.IsrCR or Matches(DLSS.DIC.,7,1),/[08Y]/) and Not DLSS.Iso2K) and Matches(RP(CC(),7,1),/[08Y]/) and Not DLSS.Issig	DlSS.D0AAC30	10/23/90
516	1	150	N1	8	1	1	1	98	DLSS.Iso2K and Not DLSS.Iso2K and DLSS.SuperAddress <=""	"RCM"	10/23/90
516	1	150	N1	8	3	1	1	66	DLSS.Iso2K and Not DLSS.Iso2K and DLSS.SuperAddress <=""	"10"	10/23/90
516	1	150	N1	8	4	1	1	67	DLSS.Iso2K and Not DLSS.Iso2K and DLSS.SuperAddress <=""	DlSS.SuperAddress	10/23/90

Tid	Seg	Seq	Use El	Out	Eval	Date				
Tid	Sect	seq	Id	Ctr	Seq	Ord	Sect	El	Id	Condition
516	1	160	XXX	1	1	1	2000			RP(CurrentCard, 1,80)
517	1	10	RFL	1	1	1	2001			DLSS.DIC
517	1	10	RFL	1	2	1	2008	Matches(DLSS.DIC,/[AU]P[1-5R]/,[AU]V[1-3]/,[AU]Q[RV]/)		DLSS.DocNo
517	1	10	RFL	1	3	1	2076	Matches(DLSS.DIC,/[AU]P[1-5R]/,[AU]V[1-3]/,[AU]Q[RV]/)		DLSS.DocNoSuffix
517	1	10	RFL	1	4	1	373	Matches(DLSS.DIC,/[AU]P[1-5R]/,[AU]Q[RV]/)		DLSS.Translate
517	1	10	RFL	1	6	1	373	Matches(DLSS.DIC,/[AU]QV/)		DLSS.EffectDate
517	1	10	RFL	1	8	1	350			DLSS.MediaStatus
517	1	10	RFL	1	9	1	350			DLSS.SignalCode
517	1	20	M1	1	1	1	98	Matches(DLSS.DIC,/[AU]N[92]/,[AU]QV/[AU]V[1-3]/) and DLSS.TORIC <> "FR"		10/25/90
517	1	20	M1	1	1	2	1	98 Matches(DLSS.DIC,/[AU]P[1-5R]X)/ and DLSS.TORIC "TO"	<> "	10/25/90
517	1	20	M1	1	3	2	1	66 DLSS.TORIC <> "	"M4"	10/25/90
517	1	20	M1	1	4	1	1	67 DLSS.TORIC <> "	DLSS.TORIC	10/25/90
517	1	20	M1	2	1	1	98 Matches(DLSS.DIC,/[AU]P[1-5R]/) and DLSS.ShipT000AAC <> "	"ST"	10/25/90	
517	1	20	M1	2	3	1	1	66 Matches(DLSS.DIC,/[AU]P[1-5R]/) and DLSS.ShipT000AAC <> "	"10"	10/25/90
517	1	20	M1	2	4	1	1	67 Matches(DLSS.DIC,/[AU]P[1-5R]/) and DLSS.ShipT000AAC <> "	"10"	10/25/90
517	1	20	M1	3	1	1	98 Matches(DLSS.DIC,/[AU]P[1-5R]/) and DLSS.B111T000AAC <> "	"BT"	10/25/90	
517	1	20	M1	3	3	1	1	66 Matches(DLSS.DIC,/[AU]P[1-5R]/) and DLSS.B111T000AAC <> "	"10"	10/25/90
517	1	20	M1	3	4	1	1	67 Matches(DLSS.DIC,/[AU]P[1-5R]/) and DLSS.B111T000AAC <> "	"S4"	10/25/90
517	1	20	M1	4	1	1	98 Matches(DLSS.DIC,/[AU]PR/[AU]QV/) and Matches(RP(CC),7,1),/[02345&ABCDEFHJKLMNPQRSTUVWXYZ]/) and DLSS.Issig		10/25/90	
517	1	20	M1	4	1	2	1	98 Matches(DLSS.DIC,/[AU]PB/) and DLSS.DoDAAC7 <> "	"Y9"	10/25/90
517	1	20	M1	4	1	3	1	98 Matches(DLSS.DIC,/[AU]N[92]/,[AU]P[9X]/) and DLSS.D0DAAC30 <> "	"Z5"	10/25/90
517	1	20	M1	4	3	1	66 Matches(DLSS.DIC,/[AU]PR/[AU]QV/) and Matches(RP(CC),7,1),/[02345&ABCDEFHJKLMNPQRSTUVWXYZ]/) and DLSS.Issig	"10"	10/25/90	

Tid	Seg	Seg	Use	E1	Out		Date						
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	E1	Id	Condition	Eval		Date
517	1	20	M1	4	3	2	1	66	Matches(DLSS.DIC, / [AU]P8/) and DLSS.D0AAC7 <> ""	"10"	10/25/90		
517	1	20	M1	4	3	3	1	66	Matches(DLSS.DIC, / [AU]N[92]   [AU]P[9X]/) and DLSS.D0AAC30 <> ""	"10"	10/25/90		
517	1	20	M1	4	4	1	1	67	Matches(DLSS.DIC, / [AU]P/   [AU]QV/) and Matches(RP(CC),7,1), /{02345ABCDEFHJKLMNPQRSTUVWXYZ}/ and DLSS.Iesig	EDIValue(DLSS.servCode,DLSS.Distribution)	10/25/90		
517	1	20	M1	4	4	2	1	67	Matches(DLSS.DIC, / [AU]P8/)	DLSS.D0AAC7	10/25/90		
517	1	20	M1	4	4	3	1	67	Matches(DLSS.DIC, / [AU]N[92]   [AU]P[9X]/)	DLSS.D0AAC30	10/25/90		
517	1	20	M1	5	1	1	1	98	Matches(DLSS.DIC, / [AU]P/   [AU]QV/) and Matches(RP(CC),7,1), /{05DEFGHJKLMNPQRSTUVWXYZ}/ and DLSS.SupAddress <> ""	"S4"	10/25/90		
517	1	20	M1	5	3	1	1	66	Matches(DLSS.DIC, / [AU]P/   [AU]QV/) and Matches(RP(CC),7,1), /{05DEFGHJKLMNPQRSTUVWXYZ}/ and DLSS.SupAddress <> ""	"10"	10/25/90		
517	1	20	M1	5	4	1	1	67	Matches(DLSS.DIC, / [AU]P/   [AU]QV/) and Matches(RP(CC),7,1), /{05DEFGHJKLMNPQRSTUVWXYZ}/ and DLSS.SupAddress <> ""	DLSS.SupAddress	10/25/90		
517	1	20	M1	6	1	1	1	98	Matches(DLSS.DIC, / [AU]P/   [AU]QV/) and Matches(RP(CC),7,1), /{23ABCDEFJKLMNPQRSTUVWXYZ}/ and DLSS.D0AAC30 <> ""	"S4"	10/25/90		
517	1	20	M1	6	1	2	1	98	Matches(DLSS.DIC, / [AU]P/   [AU]QV/) and Matches(RP(CC),7,1), /{08Y/} / and Not DLSS.Iesig and DLSS.D0AAC30 <> ""	"S4"	10/25/90		
517	1	20	M1	6	3	1	1	66	Matches(DLSS.DIC, / [AU]P/   [AU]QV/) and Matches(RP(CC),7,1), /{23ABCDEFJKLMNPQRSTUVWXYZ}/ and DLSS.D0AAC30 <> ""	"10"	10/25/90		
517	1	20	M1	6	3	2	1	66	Matches(DLSS.DIC, / [AU]P/   [AU]QV/) and Matches(RP(CC),7,1), /{08Y/} / and Not DLSS.Iesig and DLSS.D0AAC30 <> ""	"10"	10/25/90		
517	1	20	M1	6	4	1	1	67	Matches(DLSS.DIC, / [AU]P/   [AU]QV/) and Matches(RP(CC),7,1), /{23ABCDEFJKLMNPQRSTUVWXYZ}/ and DLSS.D0AAC30 <> ""	DLSS.D0AAC30	10/25/90		
517	1	20	M1	6	4	2	1	67	Matches(DLSS.DIC, / [AU]P/   [AU]QV/) and Matches(RP(CC),7,1), /{08Y/} / and Not DLSS.Iesig	DLSS.D0AAC30	10/25/90		

Tid	Seg	Seg	Use	El	Out		Date		
Tid	Seq	Id	Ctr	Seq	Ord	Sect	Eltid	Condition	Eval
5517	1	30	RBT	1	1	1	1	2046 Matches(DLSS.DIC,/[AU]P[1-5R]/)	DLSS.FundCode
5517	1	30	RBT	1	2	1	1	2006 Matches(DLSS.DIC,/[AU]N[92]   [AU]P[9X]/) or DLSS.MDN = " "	DLSS.Distribution
5517	1	30	RBT	1	3	1	1	754 Matches(DLSS.DIC,/[AU]P[1-5R]   [AU]QV   [AU]V[1-3] /)	DLSS.SubsIstPack
5517	1	40	REQ	1	1	1	1	2010 Matches(DLSS.DIC,/[AU]P[1-5R]   [AU]QV   [AU]V[1-3] /)	DLSS.UnitOfIssue
5517	1	40	REQ	1	2	1	1	380 Matches(DLSS.DIC,/[AU]P[1-5R]   [AU]QV   [AU]V[1-3] /)	DLSS.Quantity
5517	1	50	REF	1	1	1	1	128 Matches(DLSS.DIC,/[AU]P[1-5R]   [AU]QV   [AU]V[1-3] /)	"NS"
5517	1	50	REF	1	2	1	1	127 Matches(DLSS.DIC,/[AU]P[1-5R]   [AU]QV   [AU]V[1-3] /)	DLSS.NSN
5517	1	60	RQP	1	1	1	1	470 Matches(DLSS.DIC,/[AU]P[1-5R]/)	DLSS.Priority
5517	1	60	RQP	1	2	1	1	2051 Matches(DLSS.DIC,/[AU]P[1-5R]/)	DLSS.Project
5517	1	70	RAS	1	1	1	1	2013 Matches(DLSS.DIC,/[AU]P[9PR/] and IsNumeric([RP(CC),65,1]))	DLSS.AdviceCode
5517	1	80	P1	1	4	1	1	2059 Matches(DLSS.DIC,/[AU]Q[RV]   [AU]V[1-3] /)	DLSS.MDN
5517	1	90	ROU	1	1	1	1	61 Matches(DLSS.DIC,/[AU]P[1-5R]   [AU]QV   [AU]V[1-3] /) and Matches(RP(CC),12,2),/0{0}1/)	DLSS.RP212
5517	1	90	ROU	1	2	1	1	61 Matches(DLSS.DIC,/[AU]P[1-5R]   [AU]QV   [AU]V[1-3] /) and (DLSS.IsservInfo or Not DLSS.I845S1g)	DLSS.RP456
5517	1	90	ROU	1	3	1	1	61 Matches(DLSS.DIC,/[AU]N[92]   [AU]P[9X]/) or DLSS.MDN = " "	DLSS.RP552
5517	1	90	ROU	1	4	1	1	61 Matches(DLSS.DIC,/[AU]QV/)	DLSS.RP673
5517	1	100	SPV	1	5	1	1	2023 Matches(DLSS.DIC,/[AU]P[1-5]   [AU]V[1-3] /)	DLSS.PmtOCode
5517	1	100	SPV	1	6	1	1	2021 Matches(DLSS.DIC,/[AU]V[1-3] /)	DLSS.ILC0
5517	1	110	MVR	1	1	1	1	373 Matches(DLSS.DIC,/[AU]N[92]   [AU]P[9X]/)	DLSS.ResponseDate
5517	1	110	MVR	1	2	1	1	373 Matches(DLSS.DIC,/[AU]N[92]   [AU]P[9X]/)	DLSS.DocDate
5517	1	110	MVR	1	3	1	1	2029 Matches(DLSS.DIC,/[AU]N[92]   [AU]P[9X]/)	DLSS.BatchCtlNbr
5517	1	110	MVR	1	4	1	1	354 Matches(DLSS.DIC,/[AU]N[92]   [AU]P[9X]/)	DLSS.NbrInBatch
5517	1	110	MVR	1	5	1	1	373 Matches(DLSS.DIC,/[AU]N[92]   [AU]P[9X]/)	DLSS.ReceiptDate
5517	1	120	XXX	1	1	1	1	2000 Matches(DLSS.DIC,/[AU]N[92]   [AU]P[9X]/)	RP(CurrentCard,1,80)
5517	100	5	LX	1	1	1	1	554 StrVal(Inc(LX))	3/04/91
5517	100	10	RFL	1	1	1	1	2001 DLSS.DIC	10/25/90
5517	100	10	RFL	1	2	1	1	2008 DLSS.DocNo	10/25/90
5517	100	10	RFL	1	3	1	1	2076 DLSS.DocNoSuffix	11/16/90
5517	100	10	RFL	1	8	1	1	350 DLSS.MediaStatus	11/16/90
5517	100	10	RFL	1	9	1	1	350 DLSS.SignalCode	10/25/90
5517	100	20	RBT	1	1	1	1	2046 DLSS.MDN = " "	DLSS.Distribution

Tid	Seg	Seg	Use	El	Out		Eval	Date	
Tid	Seq	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition
517	100	20	RBT	1	3	1	1	754	
517	100	30	RQQ	1	1	1	1	2010	
517	100	30	RQQ	1	2	1	1	380	
517	100	40	REF	1	1	1	1	128	
517	100	40	REF	1	2	1	1	127	
517	100	50	RQP	1	1	1	1	470	
517	100	50	RQP	1	2	1	1	2051	
517	100	60	PI	1	4	1	1	2059	
517	100	70	SMV	1	1	1	1	2077	
517	100	70	SMV	1	2	1	1	373	
517	100	70	SMV	1	3	1	1	373	
517	100	70	SMV	1	4	1	1	373	
517	100	70	SMV	1	5	1	1	2023	
517	100	70	SMV	1	6	1	1	2021	
517	100	80	RQU	1	1	1	1	61	Matches(RP(CC(),12,2),/0[011]/)
517	100	80	RQU	1	2	1	1	61	DLSS.IsServInfo or Not DLSS.1e45Sig
517	100	80	RQU	1	3	1	1	61	DLSS.MDN = "1"
517	100	90	N1	1	1	1	1	98	DLSS.FramRIC <> "
517	100	90	N1	1	3	1	1	66	DLSS.FramRIC <> "
517	100	90	N1	1	4	1	1	67	DLSS.FramRIC <> "
517	100	90	N1	2	1	1	1	98	DLSS.ShipTodDAAC <> "
517	100	90	N1	2	3	1	1	66	DLSS.ShipTodDAAC <> "
517	100	90	N1	2	4	1	1	67	DLSS.ShipTodDAAC <> "
517	100	90	N1	3	1	1	1	98	DLSS.BillTodDAAC <> "
517	100	90	N1	3	3	1	1	66	DLSS.BillTodDAAC <> "
517	100	90	N1	3	4	1	1	67	DLSS.BillTodDAAC <> "
517	100	100	XXX	1	1	2000	2000		
518	1	10	RFL	1	1	1	1	2001	
518	1	10	RFL	1	2	1	1	2008	
518	1	10	RFL	1	3	1	1	2076	DLSS.1eA4
518	1	10	RFL	1	6	1	1	373	Not (DLSS.1eA4 and RP(CC(),67,3) = "888")
518	1	10	RFL	1	7	1	1	2086	DLSS.1eA4 and RP(CC(),67,3) = "888"
518	1	10	RFL	-	8	1	1	350	DLSS.MediaStatus
									11/16/90

Tid	Seg	Seg	Use	El	Out		Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	Elid	Condition
518	1	10	RFL	1	9	1	1	350	
518	1	20	RBT	1	1	1	1	2046	Not DLSS.1sA2
518	1	20	RBT	1	2	1	1	2006	
518	1	30	RQF	1	1	1	1	2010	
518	1	30	RQF	1	2	1	1	380	Matches(RP(CC()),3,1),/[1A]/
518	1	40	REF	1	1	1	1	128	Matches(RP(CC()),3,1),/[1A]/
518	1	40	REF	1	1	2	1	128	Matches(RP(CC()),3,1),/[2B]/
518	1	40	REF	1	1	3	1	128	Matches(RP(CC()),3,1),/[5E]/
518	1	40	REF	1	1	4	1	128	RP(CC(),8,2) = "89"
518	1	40	REF	1	1	5	1	128	Matches(RP(CC()),12,2),/0[01]/
518	1	40	REF	1	1	6	1	128	
518	1	40	REF	1	2	1	1	127	
518	1	50	RQM	1	3	1	1	2040	
518	1	50	RQM	1	4	1	1	2027	DLSS.IDCode = "A"
518	1	50	RQM	1	5	1	1	2028	DLSS.IDCode = "D"
518	1	50	RQM	1	6	1	1	557	DLSS.IDCode = "C"
518	1	50	RQM	1	7	1	1	2033	DLSS.IDCode = "B"
518	1	60	RQD	1	1	1	1	2052	DLSS.1sA3
518	1	70	RQF	1	1	1	1	470	
518	1	70	RQF	1	3	1	1	373	Not Matches(DLSS.RDDFlag,/[X\$]/)
518	1	70	RQF	1	4	1	1	373	DLSS.RDDFlag = "X"
518	1	70	RQF	1	5	1	1	373	DLSS.RDDFlag = "S"
518	1	70	RQF	1	6	1	1	2061	
518	1	80	RAS	1	1	1	1	2013	IsNumeric(RP(CC()),65,1)
518	1	90	RQF	1	1	1	1	2057	DLSS.1sFMS
518	1	90	RQF	1	2	1	1	26	DLSS.1sFMS
518	1	90	RQF	1	3	1	1	2066	DLSS.1sFMS
518	1	90	RQF	1	4	1	1	2067	DLSS.1sFMS
518	1	90	RQF	1	5	1	1	2068	DLSS.1sFMS
518	1	90	RQF	1	6	1	1	2057	DLSS.1sFMS
518	1	90	RQF	1	7	1	1	2069	DLSS.1sFMS
518	1	90	RQF	1	8	1	1	2070	DLSS.1sFMS
518	1	90	RQF	1	9	1	1	2071	DLSS.1sFMS and Matches(RP(CC()),72,1),/[12]/)

Tid	Seg	Seg	Use	El	Out			Eval	Date
Tid	Sect	Seq	ElId	Ctr	Seq	Ord	Sect	ElId	Condition
518	1	90	RQF	1	10	1	2096	DLSS.ISFM\$	
518	1	90	RQF	1	11	1	2113	DLSS.ISFP\$	
518	1	100	RQE	1	1	1	2057	DLSS.ISM\$	
518	1	100	RQE	1	2	1	26	DLSS.ISMAP	
518	1	100	RQE	1	3	1	2066	DLSS.ISMAP	
518	1	100	RQE	1	4	1	2068	DLSS.ISMAP	
518	1	100	RQE	1	5	1	2072	DLSS.ISMAP	
518	1	100	RQE	1	6	1	2073	DLSS.ISMAP	
518	1	110	RAY	1	1	1	2075	RP(CC(),4,3) = "S9D"	
518	1	110	RAY	1	2	1	2065	Not DLSS.1sA3 and RP(CC(),4,3) = "S9D"	
518	1	120	ICS	1	1	1	2011	(DLSS.1sA2 or DLSS.1sA4) and IsNumeric(RP(CC(),70,1))	
518	1	120	ICS	1	2	1	2012	(DLSS.1sA2 or DLSS.1sA4) and IsAlpha(RP(CC(),70,1))	
518	1	120	ICS	1	3	1	2065	(DLSS.1sA2 or DLSS.1sA4) and RP(CC(),4,3) <> "S9D"	
518	1	120	ICS	1	4	1	2051	DLSS.1sA2 or DLSS.1sA4	
518	1	120	ICS	1	6	1	754	RP(CC(),8,2) = "89"	
518	1	120	ICS	1	7	1	373	RP(CC(),8,2) = "89" and RP(CC(),53,1) = "0"	
518	1	120	ICS	1	8	1	373	RP(CC(),8,2) = "89" and Matches(RP(CC(),53,1),/[1-4]/)	
518	1	130	PI	1	4	1	2059		
518	1	140	RQU	1	1	1	61	Matches(RP(CC()),12,2),/0(1)/	
518	1	140	RQU	1	2	1	61	DLSS.1sServInfo or Not DLSS.1s455fg	
518	1	140	RQU	1	3	1	61		
518	1	140	RQU	1	4	1	61	(DLSS.1sA2 or DLSS.1sA4) and Matches(RP(CC()),30,1),/[^80KPT]/)	
518	1	140	RQU	1	5	1	61	DLSS.1sA2 or DLSS.1sA4	
518	1	150	N1	1	1	1	98	DLSS.FromRIC <> ""	"FR"
518	1	150	N1	1	3	1	66	DLSS.FromRIC <> ""	"M4"
518	1	150	N1	1	4	1	67	DLSS.FromRIC <> ""	DLSS.FromRIC
518	1	150	N1	2	1	1	98	DLSS.ToRIC <> ""	"T0"
518	1	150	N1	2	3	1	66	DLSS.ToRIC <> ""	"M4"
518	1	150	N1	2	4	1	67	DLSS.ToRIC <> ""	DLSS.ToRIC
518	1	150	N1	3	1	1	98	DLSS.ShipTo000AAC <> ""	"ST"
518	1	150	N1	3	3	1	66	DLSS.ShipTo000AAC <> ""	"10"
518	1	150	N1	3	4	1	67	DLSS.ShipTo000AAC <> ""	DLSS.ShipTo000AAC

Tid	Seg	Seg	Use	El	Out	Date				
Tid	Seq	seq	Id	Ctr	Sect	Ord	Sect	ElId	Condition	Eval
518	1	150	M1	6	1	1	1	98	DLSS.BillITD0AAC < "H"	"BT"
518	1	150	M1	4	3	1	1	66	DLSS.BillITD0AAC < "H"	"10"
518	1	150	M1	4	4	1	1	67	DLSS.BillITD0AAC < "H"	DLSS.BillITD0AAC
518	1	150	M1	5	1	1	1	98	Matches(RP(CCC),7,1),/[02345&ABCDEFHJKLMNPQRSTUVWXYZ1/)	"S4"
									and DLSS.Issig	10/24/90
518	1	150	M1	5	3	1	1	66	Matches(RP(CCC),7,1),/[02345&ABCDEFHJKLMNPQRSTUVWXYZ1/)	"10"
									and DLSS.Issig	10/24/90
518	1	150	M1	5	4	1	1	67	Matches(RP(CCC),7,1),/[02345&ABCDEFHJKLMNPQRSTUVWXYZ1/)	EDIValue(DLSS.ServCode,DLSS.Distr[but on])
									and DLSS.Issig	10/24/90
518	1	150	M1	6	1	1	1	98	Matches(RP(CCC),7,1),/[50EFGHMNPQRSTUVWXYZ1/)	"S4"
									DLSS.SupAddress < "H"	10/24/90
518	1	150	M1	6	3	1	1	66	Matches(RP(CCC),7,1),/[50EFGHMNPQRSTUVWXYZ1/)	"10"
									DLSS.SupAddress < "H"	10/24/90
518	1	150	M1	6	4	1	1	67	Matches(RP(CCC),7,1),/[50EFGHMNPQRSTUVWXYZ1/)	DLSS.SupAddress
									DLSS.SupAddress < "H"	10/24/90
518	1	150	M1	7	1	1	1	98	Matches(RP(CCC),7,1),/[23ABCFGJKLMNPSTZ1/)	"S4"
									DLSS.D0AAC30 < "H"	10/24/90
518	1	150	M1	7	1	2	1	98	Matches(RP(CCC),7,1),/[08Y1/)	and Not DLSS.Issig and
									DLSS.D0AAC30 < "H"	10/24/90
518	1	150	M1	7	3	1	1	66	Matches(RP(CCC),7,1),/[23ABCFGJKLMNPSTZ1/)	"10"
									DLSS.D0AAC30 < "H"	10/24/90
518	1	150	M1	7	3	2	1	66	Matches(RP(CCC),7,1),/[08Y1/)	and Not DLSS.Issig and
									DLSS.D0AAC30 < "H"	10/24/90
518	1	150	M1	7	4	1	1	67	Matches(RP(CCC),7,1),/[23ABCFGJKLMNPSTZ1/)	DLSS.D0AAC30
518	1	150	M1	7	4	2	1	67	Matches(RP(CCC),7,1),/[08Y1/)	and Not DLSS.Issig
518	1	160	RS1	1	1	1	1	2077	Matches(DLSS.DIC,/[AU][24@/)	DLSS.SupStatus
518	1	170	XXX	1	1	1	1	2000	RP(CurrentCard,1,80)	11/05/91
519	1	10	RFL	1	1	2001	1		DLSS.DIC	10/24/90
519	1	10	RFL	1	2	2008	1		DLSS.DocNo	10/24/90
519	1	10	RFL	1	3	2076	1		DLSS.DocNoSuffix	10/24/90
519	1	10	RFL	1	8	350	1		DLSS.MediaStatus	11/16/90
519	1	10	RFL	1	9	350	1		DLSS.SignalCode	10/24/90
519	1	20	RBT	1					DLSS.FundCode	



Tid	Seg	Seg	Use	El	Out		Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId Condition
519	1	90	W1	4	3	1	1	66 Matches(DLSS.DIC,/[AU]F[XZ1]/) and Matches(RP(CC),7,1),/[45DEFHMMNPQUVZ]/) and DLSS.SupAddress <> ""
519	1	90	W1	4	4	1	1	67 Matches(DLSS.DIC,/[AU]F[XZ1]/) and Matches(RP(CC),7,1),/[45DEFHMMNPQUVZ]/)
519	1	90	W1	5	1	1	1	98 Matches(DLSS.DIC,/[AU]F[XZ1]/) and Matches(RP(CC),7,1),/[23ABCFGJKLPSTZ]/) and DLSS.D0AAC30 <> ""
519	1	90	W1	5	1	2	1	98 Matches(DLSS.DIC,/[AU]F[XZ1]/) and Matches(RP(CC),7,1),/[08Y]/) and Not DLSS.lsSig and DLSS.D0AAC30 <> ""
519	1	90	W1	5	3	1	1	66 Matches(DLSS.DIC,/[AU]F[XZ1]/) and Matches(RP(CC),7,1),/[23ABCFGJKLPSTZ]/) and DLSS.D0AAC30 <> ""
519	1	90	W1	5	3	2	1	66 Matches(DLSS.DIC,/[AU]F[XZ1]/) and Matches(RP(CC),7,1),/[08Y]/) and Not DLSS.lsSig and DLSS.D0AAC30 <> ""
519	1	90	W1	5	4	1	1	67 Matches(DLSS.DIC,/[AU]F[XZ1]/) and Matches(RP(CC),7,1),/[23ABCFGJKLPSTZ]/)
519	1	90	W1	5	4	2	1	67 Matches(DLSS.DIC,/[AU]F[XZ1]/) and Matches(RP(CC),7,1),/[08Y]/) and Not DLSS.lsSig
519	1	100	XXX	1	1	1	1	2000
520	1	10	RFL	1	1	1	2001	
520	1	10	RFL	1	8	1	1	350
520	1	10	RFL	1	9	1	1	350
520	1	20	RQP	1	1	1	1	470
520	1	20	RQP	1	2	1	1	2051
520	1	20	RQP	1	2	1	1	2051
520	1	20	RQP	1	4	1	1	373
520	1	30	RQF	1	2	1	1	26
520	1	30	RQF	1	6	1	1	2057
520	1	30	RQF	1	7	1	1	2069
520	1	30	RQF	1	8	1	1	2070
520	1	30	RQF	1	11	1	1	2113

Tid	Seg	Seg	Use El	Out	Eval	Date
Tid	Sect	Seq	El Id	Ctr	Seq Ord	El Id Condition
520	1	30	RQF	1	12	1 2216 Matches(DLSS.DIC,/[AU]DS/)
520	1	40	N1	1	1	1 98 Matches(DLSS.DIC,/[AU]D[3R]/) and DLSS.Toric < " "
520	1	40	N1	1	2	1 98 Matches(DLSS.DIC,/[AU]DS/) and DLSS.Toric < " "
520	1	40	N1	1	3	1 66 DLSS.Toric < " "
520	1	40	N1	1	4	1 67
520	1	50	FSI	1	1	1 145
520	1	50	FSI	1	2	1 2215 Matches(DLSS.DIC,/[AU]DS/)
520	1	50	FSI	1	3	1 354
520	1	50	FSI	1	4	1 103 Not Matches(RP(CCC),24,1),/[AYZ]/)
520	1	50	FSI	1	5	1 80
520	1	50	FSI	1	6	1 81
520	1	50	FSI	1	7	1 183
520	1	50	FSI	1	8	1 22
520	1	50	FSI	1	9	1 221 RP(CCC),24,1) = "X"
520	1	50	FSI	1	9	2 221 Matches(RP(CCC),24,1),/[AYZ]/)
520	1	50	FSI	1	10	1 220
520	1	50	FSI	1	11	1 22
520	1	50	FSI	1	13	1 2101
520	1	50	FSI	1	14	1 91
520	100	10	RFL	1	1	1 2001
520	100	10	RFL	1	2	1 2008
520	100	10	RFL	1	3	1 2076
520	100	10	RFL	1	8	1 350
520	100	10	RFL	1	9	1 350
520	100	20	RQ1	1	1	1 2010
520	100	20	RQ1	1	2	1 380
520	100	30	REF	1	1	1 128
520	100	30	REF	1	2	1 127
520	100	40	FSI	1	1	1 145
520	100	50	RQF	1	2	1 2051
520	100	50	RQF	1	3	1 373
520	100	50	RQF	1	4	1 373
520	100	60	RQF	1	6	1 2057



Tid	Seg	Seg	Use	El	Out			Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Condition
521	1	10	RFL	1	9	1	1	350	
521	1	20	PI	1	1	1	1	367	Matches(DLSS.DIC,/[AU]C[NP]/) and RP(CC(),51,19) <> SPACES(19)
521	1	20	PI	1	2	1	1	2025	Matches(DLSS.DIC,/[AU]C[NP]/) and RP(CC(),64,6) <> SPACES(6)
521	1	20	PI	1	4	1	1	2059	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/) and RP(CC(),65,5) = SPACES(5)
521	1	20	PI	1	5	1	1	2024	Matches(DLSS.DIC,/[AU]C[NP]/) and RP(CC(),65,5) = SPACES(5)
521	1	30	RBT	1	1	1	1	2046	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/)
521	1	30	RBT	1	2	1	1	2006	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/)
521	1	40	RQI	1	1	1	2010		
521	1	40	RQI	1	2	1	1	380	
521	1	50	REF	1	1	1	1	128	
521	1	50	REF	1	2	1	1	127	
521	1	60	RQP	1	1	1	1	470	
521	1	60	RQP	1	2	1	1	2051	
521	1	60	RQP	1	3	1	1	373	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/) and Not Matches(DLSS.RDFF[99,/[X\$]/])
521	1	60	RQP	1	4	1	1	373	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/) and DLSS.RDFFlag = "X"
521	1	60	RQP	1	5	1	1	373	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/) and DLSS.RDFFlag = "S"
521	1	60	RQP	1	6	1	1	2061	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/)
521	1	70	RAS	1	1	1	1	2013	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/) and IsNumeric(RP(CC(),65,1))
521	1	80	ICS	1	6	1	1	754	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/)
521	1	80	ICS	1	7	1	1	373	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/) and RP(CC(),53,1) = "0"
521	1	80	ICS	1	8	1	1	373	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/) and Matches(RP(CC(),53,1),/[1-4]/)
521	1	90	RAU	1	1	1	1	61	Matches(RP(CC(),12,2),/0 01 /)
521	1	90	RAU	1	2	1	1	61	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/) and DLSS.MDN = ""
521	1	100	M1	1	1	1	1	98	DLSS.FromRIC <> ""
									"FR"

Tid	Seg	Seg	Use	E1	Out			Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	E1	Condition
521	1	100	N1	1	3	1	1	66	DLSS.FROMRIC < "M"
521	1	100	N1	1	4	1	1	67	DLSS.FROMRIC
521	1	100	N1	2	1	1	1	98	DLSS.TORIC < "
521	1	100	N1	2	3	1	1	66	DLSS.TORIC < "
521	1	100	N1	2	4	1	1	67	DLSS.TORIC < "
521	1	100	N1	3	1	1	1	98	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/) and DLSS.ShipDODAAC < "
521	1	100	N1	3	1	1	1	66	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/) and DLSS.ShipDODAAC < "
521	1	100	N1	3	1	1	1	66	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/) and DLSS.ShipDODAAC < "
521	1	100	N1	3	4	1	1	67	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/)
521	1	100	N1	4	1	1	1	98	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/) and DLSS.BillTODAAC < "
521	1	100	N1	4	3	1	1	66	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/)
521	1	100	N1	4	4	1	1	67	Matches(DLSS.DIC,/[AU]C[67]   [AU] [GK]6/)
521	1	100	N1	5	1	1	1	98	Matches(RP(CCC),7,1),/[02345&BODEFGHJKLMNPASTUVZ/) and DLSS.Issig
521	1	100	N1	5	3	1	1	66	Matches(RP(CCC),7,1),/[02345&BODEFGHJKLMNPASTUVZ/) and DLSS.Issig
521	1	100	N1	5	4	1	1	67	Matches(RP(CCC),7,1),/[02345&BODEFGHJKLMNPASTUVZ/) and DLSS.Issig
521	1	100	N1	6	1	1	1	98	Matches(RP(CCC),7,1),/[5DEFGHMNPAUVZ/) and DLSS.SupAddress < "
521	1	100	N1	6	3	1	1	66	Matches(RP(CCC),7,1),/[5DEFGHMNPAUVZ/) and DLSS.SupAddress < "
521	1	100	N1	6	4	1	1	67	Matches(RP(CCC),7,1),/[5DEFGHMNPAUVZ/) and DLSS.SupAddress < "
521	1	100	N1	7	1	1	1	98	((Matches(RP(CCC),7,1),/[08Y/)) and Not DLSS.Issig) or Matches(RP(CCC),7,1),/[23ABCFCJKLPSYZ/)) and DLSS.DODAAC30 < "
521	1	100	N1	7	3	1	1	66	((Matches(RP(CCC),7,1),/[08Y/)) and Not DLSS.Issig) or Matches(RP(CCC),7,1),/[23ABCFCJKLPSYZ/)) and DLSS.DODAAC30 < "
521	1	100	N1	7	4	1	1	67	((Matches(RP(CCC),7,1),/[08Y/)) and Not DLSS.Issig) or Matches(RP(CCC),7,1),/[23ABCFCJKLPSYZ/))

Tid	Seg	Seg	Use	El	Out		Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition
521	1	100	M1	8	1	1	1	98	DLSS.SupAddress <> ""
521	1	100	M1	8	3	1	1	66	DLSS.SupAddress <> ""
521	1	100	M1	8	4	1	1	67	DLSS.SupAddress RP(CurrentCard,1,80)
521	1	110	XXX	1	1	1	1	2000	DLSS.DIC
522	1	10	RFL	1	1	1	1	2001	DLSS.DocNo
522	1	10	RFL	1	2	1	1	2008	DLSS.DocNoSufix
522	1	10	RFL	1	3	1	1	2076	DLSS.MediaStatus
522	1	10	RFL	1	8	1	1	350	DLSS.SignalCode
522	1	10	RFL	1	9	1	1	350	DLSS.UnitsOfIssue
522	1	20	RQQ	1	1	1	1	2010	DLSS.Quantity
522	1	20	RQQ	1	2	1	1	380	"NS"
522	1	30	REF	1	1	1	1	128	DLSS.MSN
522	1	30	REF	1	2	1	1	127	DLSS.Priority
522	1	40	RQP	1	1	1	1	470	DLSS.Project
522	1	40	RQP	1	2	1	1	2051	DLSS.Service
522	1	50	RFQ	1	6	1	1	2057	Matches(DLSS.DIC,/[AU1MF/)
522	1	50	RFQ	1	7	1	1	2069	Matches(DLSS.DIC,/[AU1MF/)
522	1	50	RFQ	1	8	1	1	2070	Matches(DLSS.DIC,/[AU1MF/)
522	1	50	RFQ	1	11	1	1	2113	Matches(DLSS.DIC,/[AU1MF/)
522	1	60	PI	1	1	1	1	367	RP(CC(),75,2) = SPACES(2)
522	1	60	PI	1	2	1	1	2025	RP(CC(),75,2) = SPACES(2)
522	1	60	PI	1	5	1	1	2024	RP(CC(),75,2) = "PR"
522	1	60	PI	1	6	1	1	2378	RP(CC(),75,2) = "PR"
522	1	70	RQU	1	1	1	1	61	Matches(RP(CC(),12,2),"/0[01]/")
522	1	70	RQU	1	2	1	1	61	DLSS.IsservInfo or Not DLSS.1a45Sig
522	1	80	M1	1	1	1	1	98	DLSS.FromRIC <> ""
522	1	80	M1	1	3	1	1	66	DLSS.FromRIC <> ""
522	1	80	M1	1	4	1	1	67	DLSS.FromRIC
522	1	80	M1	2	1	1	1	98	"TO"
522	1	80	M1	2	3	1	1	66	"M4"
522	1	80	M1	2	4	1	1	67	DLSS.Toric
522	1	80	M1	3	1	1	1	98	Matches(DLSS.DIC,/[AU1MF/) and DLSS.ShipPdAAC <> ""
522	1	80	M1	3	3	1	1	98	Matches(DLSS.DIC,/[AU1MF/) and DLSS.ShipPdAAC <> ""
522	1	80	N1	3	3	1	1	10	"ST"

Tid	Seg	Seq	Use El	Out		Date			
Tid	Sect	Seq	Id	Ctr	Seq	El	Eltid	Condition	Eval
522	1	80	N1	3	4	1	1	67 Matches(DLSS.DIC, / [AU]MF /)	DLSS.Ship@000AAC
522	1	80	N1	4	1	1	1	98 Matches(DLSS.DIC, / [AU]MF /) and DLSS.B11T00AAC < " "	"BT"
522	1	80	N1	4	3	1	1	66 Matches(DLSS.DIC, / [AU]MF /) and DLSS.B11T00AAC < " "	"10"
522	1	80	N1	4	4	1	1	67 Matches(DLSS.DIC, / [AU]MF /)	DLSS.B11T00AAC
522	1	80	N1	5	1	1	1	98 Matches(RP(CC), 7, 1), / [023456ABCDEFGHJKLNMPQRSTUVWXYZ/] / and DLSS.Issig	"S4"
522	1	80	N1	5	2	1	1	66 Matches(RP(CC), 7, 1), / [023456ABCDEFGHJKLNMPQRSTUVWXYZ/] / and DLSS.Issig	"10"
522	1	80	N1	5	4	1	1	67 Matches(RP(CC), 7, 1), / [023456ABCDEFGHJKLNMPQRSTUVWXYZ/] / and DLSS.Issig	EDIValue(DLSS.ServCode,DLSS.Distribution)
522	1	80	N1	6	1	1	1	98 Matches(RP(CC), 7, 1), / [45DEFGHIJKLMNOPQRSTUVWXYZ/] / and DLSS.Issig	"S4"
522	1	80	N1	6	3	1	1	66 Matches(RP(CC), 7, 1), / [45DEFGHIJKLMNOPQRSTUVWXYZ/] / and DLSS.SupAddress < " "	"10"
522	1	80	N1	6	4	1	1	66 Matches(RP(CC), 7, 1), / [45DEFGHIJKLMNOPQRSTUVWXYZ/] / and DLSS.SupAddress < " "	"10"
522	1	80	N1	7	1	1	1	67 Matches(RP(CC), 7, 1), / [45DEFGHIJKLMNOPQRSTUVWXYZ/] / and Not DLSS.Issig or Matches(RP(CC), 7, 1), / [23ABCFGJKLPSTZ/] / and DLSS.D00AAC30 < " "	DLSS.SupAddress
522	1	80	N1	7	3	1	1	66 ((Matches(RP(CC), 7, 1), / [08Y/] /) and Not DLSS.Issig) or Matches(RP(CC), 7, 1), / [23ABCFGJKLPSTZ/] / and DLSS.D00AAC30 < " "	"S4"
522	1	80	N1	7	4	1	1	67 ((Matches(RP(CC), 7, 1), / [08Y/] /) and Not DLSS.Issig) or Matches(RP(CC), 7, 1), / [23ABCFGJKLPSTZ/] / and Not DLSS.Issig or Matches(RP(CC), 7, 1), / [23ABCFGJKLPSTZ/] / and DLSS.D00AAC30 < " "	DLSS.D00AAC30
522	1	90	XXX	1	1	1	1	2000	RP(CurrentCard, 1, 80) EXIT()
527	1	0	DUM	1	0	1	1	1 (DLSS.I8D2G or DLSS.I8D2K) and Not Matches(DLSS.SourcedIC, / [DE] [40F00XX]@ /)	10/24/90
527	1	10	RFL	1	1	1	1	2001	DLSS.DIC
527	1	10	RFL	1	2	1	1	2008 RP(CurrentCard,43,1) < " " or Matches(DLSS.SourcedIC, / [DE] [6F]@   [DE] X [BD] /)	DLSS.DocNo
527	1	10	RFL	1	3	1	1	2076	DLSS.DocNoSufffix
527	1	10	RFL	1	9	1	1	350	DLSS.SignalCode
527	1	20	ICS	1	1	1	1	2011 IsNumeric(RP(CurrentCard,70,1))	DLSS.OwnerCode
527	1	20	ICS	1	2	1	1	2012 IsAlpha(RP(CurrentCard,70,1))	DLSS.OwnerCode

Tid	Seg	Seq	Use	El	Out		Date						
Id	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Id	Condition	Eval		Date
27	1	20	ICS	1	3	1	1	2065	Matches(DLSS.SourcedIC,/[DE] [6F00]@/)	DLSS.SupCondCode	9/12/90		
27	1	20	ICS	1	4	1	1	2051	Matches(DLSS.DIC,/[DE] [460F00]@/)	DLSS.Project	9/12/90		
27	1	20	ICS	1	5	1	1	2006	Matches(DLSS.DIC,/[DE] [460F00]@/ DEIX(BD) /) and DLSS.MDN	DLSS.Distribution	9/12/90		
					" "								
27	1	20	ICS	1	6	1	1	754	RP(CurrentCard,8,2) = "89" and ISNumeric(RP(CurrentCard,21,1))	DLSS.SubsDatePack	9/12/90		
27	1	20	ICS	1	7	1	1	373	Matches(DLSS.SourcedIC,/[DE] [6F00]@/) and RP(CurrentCard,8,2) = "89" and RP(CurrentCard,62,1) = "0"	DLSS.DatePack	9/12/90		
27	1	20	ICS	1	7	2	1	373	Matches(DLSS.SourcedIC,/[DE] 4@/) and RP(CurrentCard,8,2) = "89" and RP(CurrentCard,53,1) = "0"	DLSS.DatePack	9/12/90		
27	1	20	ICS	1	8	1	1	373	Matches(DLSS.SourcedIC,/[DE] [6F00]@/) and RP(CurrentCard,8,2) = "89" and Matches(RP(CurrentCard,62,1),/[1234]@/)	DLSS.DatePack	9/12/90		
27	1	20	ICS	1	8	2	1	373	Matches(DLSS.SourcedIC,/[DE] 4@/) and RP(CurrentCard,8,2) = "89" and Matches(RP(CurrentCard,53,1),/[1234]@/)	DLSS.DatePack	9/12/90		
27	1	30	RQD	1	1	1	1	2010		DLSS.UnitOfIssue	9/12/90		
27	1	30	RQD	1	2	1	1	380		DLSS.Quantity	9/12/90		
27	1	30	RQD	1	3	1	1	236	Matches(DLSS.SourcedIC,/[DE] X(BD)   [DE] D@/ ) and DLSS.UnitPrice <> "	"CAT"	9/12/90		
27	1	30	RQD	1	4	1	1	212	Matches(DLSS.SourcedIC,/[DE] X(BD)   [DE] D@/ ) and DLSS.UnitPrice <> "	DLSS.UnitPrice	9/12/90		
27	1	40	JRL	1	1	1	1	2341	Matches(DLSS.SourcedIC,/[DE] [6F00]@/)	DLSS.GFMgtCode	9/13/90		
27	1	50	P1	1	1	1	1	367	Matches(DLSS.SourcedIC,/[DE] X(AC)   [DE] [400]@/ ) and DLSS.IPLIN	DLSS.PIN	9/12/90		
27	1	50	P1	1	2	1	1	2025	Matches(DLSS.SourcedIC,/[DE] X(AC)   [DE] [400]@/ ) and DLSS.IPLIN	DLSS.LineItemnbr	9/12/90		
27	1	50	P1	1	3	1	1	2031	Matches(DLSS.SourcedIC,/[DE] X(AC)   [DE] [400]@/ ) and DLSS.IPLIN and Not DLSS.ISDK	DLSS.SubLinenbr	9/12/90		
27	1	50	P1	1	4	1	1	2059	Matches(DLSS.DIC,/[DE] X(BD)   [DE] [460F00]@/ )	DLSS.MDN	9/12/90		
27	1	60	RBT	1	1	1	1	2046	Matches(DLSS.SourcedIC,/[DE] X(BD)   [DE] [6F00]@/ )	DLSS.FundCode	10/15/90		
27	1	70	REF	1	1	1	1	128		"NS"	10/15/90		
27	1	70	REF	1	2	1	1	127		DLSS.NSN	10/15/90		
27	1	80	RSE	1	1	1	1	373	Matches(DLSS.SourcedIC,/[DE] [46]@/ ) and Not DLSS.IAD2K	DLSS.Date73	10/15/90		

Tid	Seg	Seg	Use	El	Out		Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	Elid Condition
527	1	80	RSE	1	2	1	373	Matches(DLSS.Sourced) r / [DE] [6FN@] /
527	1	80	RSE	1	2	1	128	Matches(DLSS.Sourced) c / [DE] 4@   [DE] X [AC] /
527	1	80	RSE	1	3	1	145	Matches(DLSS.Sourced) c / [DE] 4@   [DE] X [AC] /
527	1	90	N1	1	1	1	98	DLSS.TorIC < ""
527	1	90	N1	1	3	1	66	DLSS.TorIC < ""
527	1	90	N1	1	4	1	67	DLSS.TorIC < ""
527	1	90	N1	2	1	1	98	(Matches(DLSS.Sourced) c / [DE] [FNU]@) or DLSS.IsdZG or DLSS.IsdZK) and DLSS.FromRIC < ""
527	1	90	N1	2	3	1	66	(Matches(DLSS.Sourced) c / [DE] [FNU]@) or DLSS.IsdZG or DLSS.IsdZK) and DLSS.FromRIC < ""
527	1	90	N1	2	4	1	67	Matches(DLSS.Sourced) c / [DE] [FNU]@) or DLSS.IsdZG or DLSS.IsdZK
527	1	90	N1	3	1	1	98	Matches(DLSS.DIC) / [DE] X [CD] / and DLSS.RIC < ""
527	1	90	N1	3	3	1	66	Matches(DLSS.DIC) / [DE] [460F]@   [DE] X [CD] / and DLSS.RIC < ""
527	1	90	N1	3	4	1	67	Matches(DLSS.DIC) / [DE] [460F]@   [DE] X [CD] /
527	1	90	N1	4	1	1	98	Matches(DLSS.DIC) / [DE] [UW]@   [DE] X [AB] / and DLSS.ReportTorIC < ""
527	1	90	N1	4	3	1	66	Matches(DLSS.DIC) / [DE] [UW]@   [DE] X [AB] / and DLSS.ReportTorIC < ""
527	1	90	N1	4	4	1	67	Matches(DLSS.DIC) / [DE] [UW]@   [DE] X [AB] /
527	1	90	N1	5	1	1	98	Matches(DLSS.Sourced) c / [DE] [6FN]@   [DE] X [BD] / and DLSS.ShipToDdAAC < ""
527	1	90	N1	5	3	1	66	Matches(DLSS.Sourced) c / [DE] [6FN]@   [DE] X [BD] / and DLSS.ShipToDdAAC < ""
527	1	90	N1	5	4	1	67	Matches(DLSS.Sourced) c / [DE] [6FN]@   [DE] X [BD] / and DLSS.ShipToDdAAC < ""
527	1	90	N1	6	1	1	98	Matches(DLSS.Sourced) c / [DE] [6FN]@   [DE] X [BD] / and DLSS.BillToDdAAC < ""
527	1	90	N1	6	3	1	66	Matches(DLSS.Sourced) c / [DE] [6FN]@   [DE] X [BD] / and DLSS.BillToDdAAC < ""
527	1	90	N1	6	4	1	67	Matches(DLSS.Sourced) c / [DE] [6FN]@   [DE] X [BD] / and DLSS.BillToDdAAC < ""

Tid	Seg	Use El	Out			Eval	Date		
Tid	Sect	Seq	El	Ctr	Seq	Ord	Sect	ElId	Condition
527	1	90	N1	7	1	1	98	DLSS.1sD2G and DLSS.CorrectRIC => "n"	10/15/90
527	1	90	N1	7	3	1	66	DLSS.1sD2G and DLSS.CorrectRIC => "n"	10/15/90
527	1	90	N1	7	4	1	67	DLSS.1sD2G	10/15/90
527	1	100	RCU	1	1	1	61	Matches(RP(CC(),12,2),/001/) / and (DLSS.IsServInfo or Not DLSS.1s45Sig)	10/16/90
527	1	100	RCU	1	2	1	61	Matches(DLSS.SourcedIC,/DE1)(6FW)@/[DE]X(BD) / and and (DLSS.IsServInfo or Not DLSS.1s45Sig)	10/16/90
527	1	100	RCU	1	2	1	61	Matches(DLSS.SourcedIC,/DE1)(XAC) / and Not DLSS.1sP1IN	10/16/90
527	1	100	RCU	1	3	1	61	Matches(DLSS.SourcedIC,/DE1)(48) / and RP(CC(),8,2) <> "89" DLSS.RP513	10/16/90
527	1	100	RCU	1	4	1	61	Matches(DLSS.DIC,/DE1)(DU)@/ and DLSS.MDN = ""	10/16/90
527	1	100	RCU	1	5	1	61	Matches(DLSS.DIC,/DE1)(6FW)@/[DE]X(BD) / and DLSS.MDN =	10/16/90
							"n"		
527	1	100	RCU	1	3	2	61	Matches(DLSS.SourcedIC,/DE)@/	DLSS.RP712
527	1	100	RCU	1	3	1	61	Matches(DLSS.SourcedIC,/DE)@/	DLSS.RP607
527	1	100	RCU	1	4	1	61	Matches(DLSS.SourcedIC,/DE)(6FW)@/ and RP(CC(),8,2) <>	DLSS.RP603
							"89"		
527	1	100	RCU	1	4	2	61	Matches(DLSS.SourcedIC,/DE)(DU)@/	DLSS.RP761
527	1	100	RCU	1	5	1	61	Matches(DLSS.SourcedIC,/DE)(DU)@/ and Not DLSS.1sP1IN	DLSS.RP634
527	1	100	RCU	1	5	2	61	Matches(DLSS.SourcedIC,/DE)(6FW)@/ and RP(CC(),8,2) <>	DLSS.RP456
							"89"		
527	1	100	RCU	1	6	1	61	Matches(DLSS.DIC,/DE)(68) /	DLSS.RP765
527	1	100	RCU	1	6	2	61	Matches(DLSS.DIC,/DE)(DU)@/	DLSS.RP792
527	1	110	TMT	1	1	1	2001	DLSS.1sD2X	DLSS.SourceIC
527	1	110	TMT	1	2	1	373	DLSS.1sD2X	DLSS.InvType
527	1	110	TMT	1	3	1	12088	DLSS.1sD2X	DLSS.LotSegNbr
527	1	110	TMT	1	4	1	12100	DLSS.1sD2X	DLSS.RejectedIC
527	1	120	TRI	1	1	1	12001	DLSS.1sD2G	DLSS.RejectAdvice
527	1	120	TRI	1	2	1	12207	DLSS.1sD2G and IsNumeric(RP(CC(),79,1))	DLSS.Status
527	1	120	TRI	1	3	1	12077	DLSS.1sD2G and IsAlpha(RP(CC(),79,1))	RP(CurrentCard,1,80)
527	1	130	XXX	1	1	1	12000		EXIT()
528	1	0	DUM	1	0	1	1	(DLSS.1sD29 or DLSS.1sD2G) and Not Matches(DLSS.SourcedIC,/DE)Y[A-DGHJ-N] / )	1/14/91
									DLSS.DIC
529	1	10	RFL	1	1	1	2001		9/13/91

Tid	Seg	Seg	Use	E1	Out			Eval		Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	E1	Id	Condition
528	1	10	RFL	1	2	1	1	2008		DLSS.Docchio
528	1	10	RFL	1	3	1	1	2076		DLSS.DocchioSuffix
528	1	10	RFL	1	4	1	1	373	Matches(DLSS.SourcedIC,/[DE]Y[COHK]/) and DLSS.IsDate73	DLSS.TransDate
528	1	20	RQQ	1	1	1	1	2010		DLSS.UnitofIssue
528	1	20	RQQ	1	2	1	1	380		DLSS.Quantity
528	1	30	RAS	1	1	1	1	2013	Not Matches(DLSS.DIC,/[DE]YK/)	DLSS.AdviceCode
528	1	40	REF	1	1	1	1	128	Not DLSS.Id029 and Matches(RP(CurrentCard,12,2),/0[01]/)	"WS"
528	1	40	REF	1	2	1	1	128	Not DLSS.Id029	"KL"
528	1	40	REF	1	3	1	1	128	DLSS.Id029 and RP(CurrentCard,79,2) = "BG"	"B3"
528	1	40	REF	1	4	1	1	127	Not DLSS.Id029	DLSS.PartNbr
528	1	40	REF	1	2	2	1	127	DLSS.Id029	DLSS.NIN
528	1	50	ICS	1	2	1	1	2012		DLSS.Purpose
528	1	50	ICS	1	3	1	1	2065		DLSS.SupportCode
528	1	50	ICS	1	4	1	1	2051	Not DLSS.Id029 and Not DLSS.Id0ZG	DLSS.Project
528	1	60	SPR	1	1	1	1	2053		DLSS.CoastDes
528	1	60	SPR	1	2	1	1	2050		DLSS.GenericSub
528	1	60	SPR	1	3	1	1	373	Not Matches(DLSS.SourcedIC,/[DE]YK/) and IsNumeric(RP(CC),62,3))	DLSS.YMM42
528	1	60	SPR	1	4	1	1	2098	Matches(DLSS.SourcedIC,/[DE]YK/)	DLSS.SPRStatus
528	1	60	SPR	1	5	1	1	2032	Matches(DLSS.SourcedIC,/[DE]YK/)	DLSS.LeadTime
528	1	70	SNI	1	1	1	1	2001	DLSS.Id029	DLSS.RoutingPLIC
528	1	70	SNI	1	2	1	1	2077	DLSS.Id029	DLSS.Status
528	1	70	SNI	1	3	1	1	2015	DLSS.Id029 and RP(CurrentCard,79,2) = "BG"	DLSS.FSC
528	1	80	RQU	1	1	1	1	61		DLSS.RP212
528	1	80	RQU	1	2	1	1	61		DLSS.RP516
528	1	90	TRI	1	1	1	1	2001	DLSS.Id02G	DLSS.RejectedDIC
528	1	90	TRI	1	2	1	1	2207	DLSS.Id02G and IsAlpha(RP(CurrentCard,79,1))	DLSS.RejectAdvice
528	1	90	TRI	1	3	1	1	2077	DLSS.Id02G and IsAlpha(RP(CurrentCard,79,1))	DLSS.Status
528	1	100	N1	1	1	1	1	98	DLSS.TorIC <> ""	"TO"
528	1	100	N1	1	3	1	1	98	DLSS.TorIC <> ""	"M4"
528	1	100	N1	1	4	1	1	67		DLSS.TorIC
528	1	100	N1	2	1	1	1	98	Not DLSS.Id029 and DLSS.RIC <> ""	"FR"
528	1	100	N1	2	1	2	1	98	DLSS.Id029 and DLSS.RIC <> ""	"S3"
										9/14/90
										9/14/90

Tid	Seg	Seg	Use	EI	Out			Eval		Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	EI	Id	Condition
528	1	100	M1	2	3	1	1	66	DLSS.RIC <> ""	"M4"
528	1	100	M1	2	4	1	1	67		DLSS.RIC
528	1	100	M1	3	1	1	1	98	DLSS.SupAddress <> ""	"OT"
528	1	100	M1	3	1	1	1	66	DLSS.SupAddress <> ""	"10"
528	1	100	M1	3	4	1	1	67		DLSS.SupAddress
528	1	100	M1	4	1	1	1	98	Matches(DLSS.SourcedDIC,/[DE]Y[ABJLM]/) and DLSS.OriginRIC <> ""	"RL"
528	1	100	M1	4	3	1	1	66	Matches(DLSS.SourcedDIC,/[DE]Y[ABJLM]/) and DLSS.OriginRIC <> ""	"M4"
528	1	100	M1	4	4	1	1	67	Matches(DLSS.SourcedDIC,/[DE]Y[ABJLM]/)	DLSS.OriginRIC
528	1	100	M1	5	1	1	1	98	Matches(DLSS.DIC,/[DE]YK/) and DLSS.GIM <> ""	"51"
528	1	100	M1	5	3	1	1	66	Matches(DLSS.DIC,/[DE]YK/) and DLSS.GIM <> ""	"M4"
528	1	100	M1	5	4	1	1	67	Matches(DLSS.DIC,/[DE]YK/)	DLSS.GIM
528	1	100	M1	6	1	1	1	98	DLSS.Id2G and RP(CurrentCard,79,2) = "AB" and DLSS.CorrectRIC <> ""	"58"
528	1	100	M1	6	3	1	1	66	DLSS.Id2G and RP(CurrentCard,79,2) = "AB" and DLSS.CorrectRIC <> ""	"M4"
528	1	100	M1	6	4	1	1	67	DLSS.Id2G and RP(CurrentCard,79,2) = "AB"	DLSS.CorrectRIC
528	1	110	XXX	1	1	1	1	2000		RP(CurrentCard,1,80)
529	1	0	DUM	1	0	1	1	1	(DLSS.Id2G or DLSS.1aD2G) and Not Matches(DLSS.SourcedDIC,/[DE]T[LA-D]/)	EXIT()
529	1	10	RFL	1	1	1	1	2001		DLSS.DIC
529	1	10	RFL	1	2	1	1	2008		DLSS.DocNo
529	1	10	RFL	1	4	1	1	373	Matches(DLSS.DIC,/[DE]TBC/)	DLSS.ReplyDate
529	1	20	REF	1	1	1	1	128	DLSS.Id2G and RP(CurrentCard,79,2) = "BG"	"83"
529	1	20	REF	1	2	1	1	128	Not DLSS.Id2G and Matches(RP(CurrentCard,12,2),/0{011/})	"MS"
529	1	20	REF	1	3	1	1	128	Not DLSS.Id2G	"KL"
529	1	20	REF	1	2	1	1	127	Not (DLSS.Id2G and RP(CC(1,79,2) = "BG"))	DLSS.PartNbr
529	1	20	REF	1	2	2	1	127	DLSS.Id2G and RP(CurrentCard,79,2) = "BG"	DLSS.MIIN
529	1	30	AS	1	1	1	1	2078		DLSS.RequestCode
529	1	30	AS	1	2	1	1	2079	Matches(DLSS.DIC,/[DE]TBC/)	DLSS.AAC
529	1	30	AS	1	3	1	1	2010	Matches(DLSS.DIC,/[DE]TBC/)	DLSS.UnitsOfIssue
529	1	30	AS	1	4	1	1	2343	Matches(DLSS.DIC,/[DE]TBC/)	DLSS.LeadTime

Tid	Seg	Seg	Use	El	Out	Eval	Date
Tid	Seq	Seq	Id	Ctr	Sect	Ord	Condition
529	1	30	AS	1	5	1	373 Matches(DLSS.DIC,/[DE]TC/)
529	1	30	AS	1	6	1	373 Matches(DLSS.DIC,/[DE]TC/)
529	1	30	AS	1	8	1	2081 Matches(DLSS.DIC,/[DE]T[BC]/)
529	1	40	IqI	1	1	1	673 Matches(DLSS.DIC,/[DE]TB/) and DLSS.Q446<>"
529	1	40	IqI	1	2	1	673 Matches(DLSS.DIC,/[DE]TC/) and DLSS.Q446<>"
529	1	40	IqI	1	2	1	380 Matches(DLSS.DIC,/[DE]TB/) and DLSS.Q446<>"
529	1	40	IqI	2	1	1	673 Matches(DLSS.DIC,/[DE]TB/) and DLSS.Q506<>"
529	1	40	IqI	2	1	2	1
529	1	40	IqI	2	1	2	1
529	1	40	IqI	2	1	2	1
529	1	40	IqI	2	2	1	380 Matches(DLSS.DIC,/[DE]TB/) and DLSS.Q506<>"
529	1	40	IqI	2	2	1	380 Matches(DLSS.DIC,/[DE]TC/) and DLSS.Q504<>"
529	1	40	IqI	3	1	1	673 Matches(DLSS.DIC,/[DE]TB/) and DLSS.Q566<>"
529	1	40	IqI	3	1	2	1
529	1	40	IqI	3	2	1	673 Matches(DLSS.DIC,/[DE]TC/) and DLSS.Q544<>"
529	1	40	IqI	3	2	1	380 Matches(DLSS.DIC,/[DE]TB/) and DLSS.Q566<>"
529	1	40	IqI	3	2	1	380 Matches(DLSS.DIC,/[DE]TC/) and DLSS.Q544<>"
529	1	40	IqI	4	1	1	673 Matches(DLSS.DIC,/[DE]TB/) and DLSS.Q626<>"
529	1	40	IqI	4	1	2	1
529	1	40	IqI	4	2	1	673 Matches(DLSS.DIC,/[DE]TC/) and DLSS.Q584<>"
529	1	40	IqI	4	2	2	1
529	1	40	IqI	5	1	1	673 Matches(DLSS.DIC,/[DE]TB/) and DLSS.Q685<>"
529	1	40	IqI	5	1	2	1
529	1	40	IqI	5	2	1	673 Matches(DLSS.DIC,/[DE]TC/) and DLSS.Q624<>"
529	1	40	IqI	5	2	1	380 Matches(DLSS.DIC,/[DE]TB/) and DLSS.Q724<>"
529	1	40	IqI	6	2	1	380 Matches(DLSS.DIC,/[DE]TC/) and DLSS.Q724<>"
529	1	50	SNI	1	1	1	2001 DLSS.Iso29
529	1	50	SNI	1	2	1	2077 DLSS.Iso29
529	1	50	SNI	1	3	1	2015 DLSS.Iso29 and RP(CurrentCard,79,2)= "BG"
529	1	60	TRI	1	1	1	2001 DLSS.Iso2G
529	1	60	TRI	1	2	1	2207 DLSS.Iso2G and IsNumeric(RP(CurrentCard,79,1))
529	1	60	TRI	1	3	1	2077 DLSS.Iso2G and IsAlpha(RP(CurrentCard,79,1))
529	1	70	RQ	1	1	1	61
529	1	80	W1	1	1	1	98 DLSS.TorIC <> ""
529	1	80	W1	1	3	1	66 DLSS.TorIC <> ""
529	1	80	W1	1	3	1	"NA"

Tid	Seg	Seg Use El	Out			Eval	Date
Tid	Sect	Seq Id	Ctr	Seq Ord	Sect ElId	Condition	
529	1	80 N1	1	4	1	1	67
529	1	80 N1	2	1	1	98 (DLSS.1sD29 or DLSS.1sD2G) and DLSS.FromRIC <> ""	DLSS.TorRIC "RL"
529	1	80 N1	2	1	2	1	98 DLSS.FromRIC <> ""
529	1	80 N1	2	3	1	1	66 DLSS.FromRIC <> ""
529	1	80 N1	2	4	1	1	67
529	1	80 N1	3	1	1	1	98 DLSS.1sD2G and DLSS.RIC <> ""
529	1	80 N1	3	3	1	1	66 DLSS.1sD2G and DLSS.RIC <> ""
529	1	80 N1	3	4	1	1	67 DLSS.1sD2G
529	1	80 N1	4	1	1	1	98 DLSS.1sD29 and DLSS.RIC <> ""
529	1	80 N1	4	1	2	1	98 DLSS.1sD2G and DLSS.CorrectRIC <> ""
525	1	80 N1	4	3	1	1	66 (DLSS.1sD2G and DLSS.CorrectRIC <> "") or (DLSS.1sD29 and DLSS.RIC <> "")
529	1	80 N1	4	4	1	1	67 DLSS.1sD2G
529	1	80 N1	4	5	2	1	67 DLSS.1sD29
529	1	90 YXX	1	1	1	1	2000
530	1	0 DCY	1	0	1	1	1 DLSS.1sD2G and Not Matches(DLSS.SourceRIC, /{DEJL}[A-F]/)
530	1	10 RFL	1	1	1	1	2001
530	1	10 RFL	1	2	1	1	2008 Not (Matches(DLSS.DIC, /{DEJL}[CDEF]/) and DLSS.IsP1W)
530	1	10 RFL	1	3	1	1	2076 Not Matches(DLSS.DIC, /{DEJL}[AB]/)
530	1	20 RQ0	1	1	1	1	2010
530	1	20 RQ0	1	2	1	1	380 Not Matches(DLSS.DIC, /{DEJL}[AB]/)
530	1	30 JRL	1	1	1	1	2341 Matches(DLSS.DIC, /{DEJZ}[CD]/)
530	1	40 REF	1	1	1	1	128 Matches(RP(CurrentCard,12,2), /0[01]/)
530	1	40 REF	1	2	1	1	129 RP(CurrentCard,8,2) = "89"
530	1	40 REF	1	3	1	1	128
530	1	40 REF	1	2	1	1	127
530	1	50 ICS	1	1	1	1	2011 Matches(DLSS.DIC, /{DEJZ}[CD]/) and IsNumerical(RP(CurrentCard,70,1))
530	1	50 ICS	1	2	1	1	2012 Matches(DLSS.RIC, /{DEJZ}[CD]/) and IsAlpha(RP(CurrentCard,70,1))
530	1	50 ICS	1	3	1	1	2065 Not Matches(DLSS.UIC, /{DEJL}[AB]/)
530	1	50 ICS	1	4	1	1	2051 Matches(DLSS.DIC, /0[07][CD]/)
530	1	50 ICS	1	6	1	1	754 RP(CurrentCard,8,2) = "89"

Tid	Seg	Seq	Use	EI	Out	Eval	Date					
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	EI	Id	Condition		
530	1	50	ICS	1	7	1	1	373	Matches(DLSS.DIC./[DE]2[CD]) / and RP(CurrentCard,8,2) = "0"	"89" and RP(CurrentCard,50,1) = "0"	DLSS.DatePack	9/17/90
530	1	50	ICS	1	8	1	1	373	Matches(DLSS.DIC./[DE]2[CD]) / and RP(CurrentCard,8,2) = "0"	"89" and Matches(RP(CurrentCard,50,1),/11-4)/	DLSS.DatePack	9/17/90
530	1	60	PI	1	1	1	1	367	Matches(DLSS.SourcedIC./[DE]L[DEF1]) / and DLSS.JSP1IN	DLSS.PIIN	9/17/90	
530	1	60	PI	1	2	1	1	1025	Matches(DLSS.SourcedIC./[DE]L[DEF1]) / and DLSS.JSP1IN	DLSS.LineItemnbr	9/17/90	
530	1	60	PI	1	3	1	1	1026	Matches(DLSS.SourcedIC./[DE]L[DEF1]) / and DLSS.JSP1IN	DLSS.SubLinenbr	9/17/90	
530	1	70	LRS	1	1	1	1	373	Matches(DLSS.DIC./[DE]2[CD]) /	DLSS.Translate	9/18/90	
530	1	70	LRS	1	1	2	1	373	Matches(DLSS.DIC./[DE]L[DEF1]) /	DLSS.DueInDate	9/18/90	
530	1	70	LRS	1	1	3	1	373	Matches(DLSS.DIC./[DE]1A)	DLSS.EffectDate	9/18/90	
530	1	70	LRS	1	2	1	1	380	Matches(DLSS.DIC./[DE]2[CD]) /	DLSS.QuantRet	9/18/90	
530	1	70	LRS	1	2	2	1	380	Matches(DLSS.DIC./[DE]L[DEF1]) /	DLSS.QSSS	9/18/90	
530	1	70	LRS	1	3	1	1	22212	Matches(DLSS.DIC./[DE]L[BDF1]) /	DLSS.SupStatus	9/18/90	
530	1	70	LRS	1	4	1	1	22201	Matches(DLSS.DIC./[DE]LC) /	DLSS.FollowUpInd	9/18/90	
530	1	80	TRI	1	1	1	1	2001	DLSS.JsDZG	DLSS.RejectedDIC	9/18/90	
530	1	80	TRI	1	2	1	1	2207	DLSS.JsDZG and IsNumberic(RP(CurrentCard,79,1))	DLSS.RejectAdvice	9/18/90	
530	1	80	TRI	1	3	1	1	2077	DLSS.JsDZG and IsAlpha(RP(CurrentCard,79,1))	DLSS.Status	9/18/90	
530	1	90	RAU	1	1	1	1	61	Matches(RP(CurrentCard,12,2),/0[01]) /	DLSS.RP212	9/18/90	
530	1	90	RAU	1	2	1	1	61	Matches(DLSS.DIC./[DE]2[CD]) / and RP(CurrentCard,8,2) <> "89"	DLSS.RP483	9/18/90	
530	1	90	RAU	1	2	2	1	61	Matches(DLSS.DIC./[DE]L[C-F]) / and RP(CCC),43,1) <> " "	DLSS.RP456	9/18/90	
530	1	90	RAU	1	3	1	1	61	Matches(DLSS.DIC./[DE]2[CD]) / and (DLSS.Ia45Sig) or Not DLSS.Ia45Sig	DLSS.RP516	9/18/90	
530	1	90	RAU	1	4	1	1	61	Matches(DLSS.DIC./[DE]2[CD]) /	DLSS.RP733	9/18/90	
530	1	90	RAU	1	5	1	1	61	Matches(DLSS.DIC./[DE]2D) /	DLSS.RP71	9/18/90	
530	1	100	N1	1	1	1	1	98	DLSS.TORIC <> "	"TO"	9/18/90	
530	1	100	N1	1	3	1	1	66	DLSS.TORIC <> "	"N4"	9/18/90	
530	1	100	N1	1	4	1	1	67		DLSS.TORIC	9/18/90	
530	1	100	N1	2	1	1	1	98	DLSS.FromRIC <> "	"FR"	9/18/90	
530	1	100	N1	2	3	1	1	66	DLSS.FromRIC <> "	"M4"	9/18/90	
530	1	100	N1	2	4	1	1	67	Not DLSS.JsDZG	DLSS.FromRIC	9/18/90	
530	1	100	N1	3	1	1	1	67	DLSS.JsDZG	DLSS.RIC	9/18/90	
530	1	100	N1	3	1	1	1	98	(Matches(DLSS.DIC./[DE]2[CD]) / or DLSS.JsDZG) and DLSS.GainingRIC <> ""	"51"	9/18/90	

Tid	Seg	Seg	Use	E1	Out					Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	E1	Id	Condition	Eval
530	1	100	M1	3	1	2	1	98	Matches(DLSS.DIC,/[DE]1RIC-F1/) and DLSS.RIC <> "NN"	"DT"	9/18/90
530	1	100	N1	3	3	1	1	66		"M4"	9/18/90
530	1	100	N1	3	4	1	1	67	Matches(DLSS.DIC,/[DE]1[CD]1/) or DLSS.IsoDZG	DLSS.GainingRIC	9/18/90
530	1	100	N1	3	4	2	1	67	Matches(DLSS.DIC,/[DE]1[C-F1]/)	DLSS.RIC	9/18/90
530	1	100	N1	4	1	1	1	98	DLSS.IsoDZG and DLSS.CorrectRIC <> "NN"	"S8"	9/18/90
530	1	100	N1	4	3	1	1	66	DLSS.IsoDZG and DLSS.CorrectRIC <> "NN"	"M4"	9/18/90
530	1	100	M1	4	4	1	1	67	DLSS.IsoDZG	DLSS.CorrectRIC	9/18/90
530	1	110	XXX	1	1	1	2000		RP(CurrentCard,1,80)	RP(CurrentCard,1,80)	9/18/90
532	1	0	DUM	1	0	1	1	1	(DLSS.IsoDZG or DLSS.Source0[IC,/[DE]1[7G] [A-EGHJ-NPQRZ]   [DE]1HA/)	EXIT()	1/14/91
532	1	10	RFL	1	1	1	2001		DLSS.DIC		9/18/90
532	1	10	RFL	1	2	1	2008		DLSS.DocNo		9/18/90
532	1	10	RFL	1	3	1	2076		DLSS.DocNoSuffix		9/18/90
532	1	10	RFL	1	4	1	373	DLSS.IsoDate73	DLSS.TransDate		9/18/90
532	1	10	RFL	1	6	1	350		DLSS.MediaStatus		11/19/90
532	1	10	RFL	1	9	1	350		DLSS.SignalCode		11/19/90
532	1	20	RBT	1	1	1	2046		DLSS.FundCode		9/18/90
532	1	30	RQA	1	1	1	2010		DLSS.UnitOfIssue		9/18/90
532	1	30	RQA	1	2	1	380		DLSS.Quantity		9/18/90
532	1	30	RQD	1	5	1	380	Matches(DLSS.DIC,/[DE]17J/)	DLSS.Q557		9/18/90
532	1	40	JRL	1	1	1	2341		DLSS.GFMMgtCode		9/18/90
532	1	50	REF	1	1	1	128	Matches(RP(CurrentCard,12,2),/0[011]/)	"NS"		9/18/90
532	1	50	REF	1	2	1	128	RP(CurrentCard,8,2) = "Q9"	"KS"		9/18/90
532	1	50	REF	1	3	1	128		"KL"		9/18/90
532	1	50	REF	1	4	1	127		DLSS.PartNbr		9/18/90
532	1	60	RDP	1	1	1	470		DLSS.Priority		9/18/90
532	1	60	RDP	1	2	1	2051		DLSS.Project		9/18/90
532	1	60	RDP	1	3	1	373	Not Matches(DLSS.RDDFlag,/[X\$1]/)	DLSS.RDD		9/18/90
532	1	60	RDP	1	4	1	373	DLSS.RDDFlag = "X"	DLSS.LatestBD		9/18/90
532	1	60	RDP	1	5	1	373	DLSS.RDDFlag = "S"	DLSS.EarliestBD		9/18/90
532	1	60	RDP	1	6	1	2061		DLSS.SpecReq		9/18/90
532	1	70	RAS	1	1	1	2013	Not Matches(DLSS.DIC,/[DE]17J/)	DLSS.AdviceCode		9/18/90
532	1	80	ICS	1	1	1	2011	Not Matches(DLSS.DIC,/[DE]1HA/)	DLSS.OwnerCode		9/18/90
								IsNumeric(RP(CurrentCard,70,1))			

Tid	Seg	Seg Use Elt	Out		Eval	Date
Tid Sect	Seq Id	Ctr Seq Ord Sect Elt Id Condition				
532	1	80 ICS 1 2 1	1 2012 Not Matches(DLSS.DIC./[DE]HA/) and IsAlpha(RP(CurrentCard,70,1))		DLSS.Purpose	9/18/90
532	1	80 ICS 1 3 1	1 2065 Not Matches(DLSS.DIC./[DE]HA/)		DLSS.SupCondoCode	9/18/90
532	1	80 ICS 1 5 1	1 2006		DLSS.Distribution	9/18/90
532	1	80 ICS 1 6 1	1 754 Not Matches(DLSS.DIC./[DE]HA/) and RP(CurrentCard,8,2) = "89"		DLSS.SubsistPack	9/18/90
532	1	80 ICS 1 7 1	1 373 Not Matches(DLSS.DIC./[DE]HA/) and RP(CurrentCard,8,2) = "89" and RP(CurrentCard,78,1) = "0"		DLSS.DatePack	9/18/90
532	1	80 ICS 1 8 1	1 373 Not Matches(DLSS.DIC./[DE]HA/) and RP(CurrentCard,8,2) = "89" and Matches(RP(CurrentCard,78,1),/[1-4]/)		DLSS.DatePack	9/18/90
532	1	90 TRI 1 1 1	1 2001 DLSS.IsdZG		DLSS.RejectedDIC	9/18/90
532	1	90 TRI 1 2 1	1 2207 DLSS.IsdZG and !IsNumeric(RP(CurrentCard,79,1))		DLSS.RejectAdvice	9/18/90
532	1	90 TRI 1 3 1	1 2077 DLSS.IsdZG and !IsAlpha(RP(CurrentCard,79,1))		DLSS.Status	9/18/90
532	1	100 THT 1 1 1	1 2001 DLSS.IsdZK		DLSS.SourcedIC	9/18/90
532	1	100 THT 1 2 1	1 373 DLSS.IsdZK		DLSS.SourceDate	9/18/90
532	1	100 THT 1 3 1	1 2088 DLSS.IsdZK		DLSS.InvType	9/18/90
532	1	100 THT 1 4 1	1 2100 DLSS.IsdZK		DLSS.LotSegNbr	9/18/90
532	1	110 RQU 1 1 1	1 61 Matches(RP(CurrentCard,12,2),/0[0]/)		DLSS.RP212	9/18/90
532	1	110 RQU 1 2 1	1 61 DLSS.IsservInfo or Not DLSS.Issig		DLSS.RP456	9/18/90
532	1	110 RQU 1 3 1	1 61 Not Matches(DLSS.DIC./[DE]7J/)		DLSS.RP552	9/18/90
532	1	110 RQU 1 4 1	1 61 (Matches(DLSS.DIC./[DE]7a/) and RP(CurrentCard,8,2) <> "89") or (Matches(DLSS.DIC./[DE]Ga/) and DLSS.IsdZG)		DLSS.RP763	9/18/90
532	1	110 RQU 1 4 2	1 61 Matches(DLSS.DIC./[DE]9a/) and Not DLSS.IsdZG		DLSS.RP765	9/18/90
532	1	110 RQU 1 5 1	1 61 Matches(DLSS.DIC./[DE]7a/)		DLSS.RP792	9/18/90
532	1	120 DS1 1 1 1	1 2016 Matches(DLSS.DIC./[DE]7J/)		DLSS.MetalInd	9/18/90
532	1	120 DS1 1 2 1	1 2017 Matches(DLSS.DIC./[DE]7J/)		DLSS.ADPEId	9/18/90
532	1	120 DS1 1 3 1	1 2019 Matches(DLSS.DIC./[DE]7J/)		DLSS.DisposalAuth	9/18/90
532	1	120 DS1 1 5 1	1 2003 Matches(DLSS.DIC./[DE]7J/)		DLSS.Demilitar	9/18/90
532	1	120 DS1 1 6 1	1 2020 Matches(DLSS.DIC./[DE]7J/)		DLSS.Reclamation	9/18/90
532	1	130 N1 1 1 1	1 98 DLSS.TorIC <> ""		"TO"	9/18/90
532	1	130 N1 1 3 1	1 66 DLSS.TorIC <> ""		"MA"	9/18/90
532	1	130 N1 1 4 1	1 67		DLSS.TorIC	9/18/90
532	1	130 N1 2 1 1	1 98 (DLSS.IsdZG or DLSS.IsdZK) and DLSS.RIC <> ""		"FR"	9/18/90

Tid	Seg	Seg	Use	EI	Out					Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	EI	Id Condition	Eval
532	1	130	M1	2	1	2	1	98	DLSS.ShiftedAAC < " "	"ST"
532	1	130	M1	2	3	1	1	66	(DLSS.1sDZG or DLSS.1sDZK) and DLSS.RIC < " "	"H4"
532	1	130	M1	2	3	2	1	66	DLSS.ShiftedAAC < " "	"10"
532	1	130	M1	2	4	1	1	67	DLSS.1sDZG or DLSS.1sDZK	DLSS.RIC
532	1	130	M1	2	4	2	1	67		DLSS.ShiftedAAC
532	1	130	M1	3	1	1	1	98	DLSS.1sDZG and DLSS.Source0IC < " "	"58"
532	1	130	M1	3	1	2	1	98	Matches(DLSS.SignalCode,/[ABCJKL1/]) and	"BT"
532	1	130	M1	3	3	1	1	66	DLSS.BillTo0AAC < " "	"H4"
532	1	130	M1	3	3	2	1	66	Matches(DLSS.SignalCode,/[ABCJKL1/]) and	"10"
532	1	130	M1	3	4	1	1	67	DLSS.BillTo0AAC < " "	DLSS.SourcedIC
532	1	130	M1	3	4	2	1	67	Matches(DLSS.SignalCode,/[ABCJKL1/])	DLSS.BillTo0AAC
532	1	130	M1	4	1	1	1	98	Matches(DLSS.MediaStatus,/[0238ABCJJKL PSTYZ1/]) and	"S4"
532	1	130	M1	4	1	2	1	98	Matches(DLSS.MediaStatus,/[08Y1/]) and Not DLSS.Issig and	"S4"
532	1	130	M1	4	3	1	1	66	DLSS.Rep0AAC < " "	"H4"
532	1	130	M1	4	3	2	1	66	Matches(DLSS.MediaStatus,/[023&ABCFGJKL PSTYZ1/]) and	"S4"
532	1	130	M1	4	4	1	1	66	DLSS.Issig	"H4"
532	1	130	M1	4	4	2	1	66	Matches(DLSS.MediaStatus,/[023&ABCFGJKL PSTYZ1/]) and	"10"
532	1	130	M1	5	1	1	1	67	Matches(DLSS.MediaStatus,/[023&ABCFGJKL PSTYZ1/]) and	EDIValue(DLSS.ServCode,DLSS.Distribution)
532	1	130	M1	5	3	1	1	67	DLSS.Issig	9/18/90
532	1	130	M1	6	4	2	1	67	Matches(DLSS.MediaStatus,/[08Y1/]) and Not DLSS.Issig and	DLSS.Rep0AAC
532	1	130	M1	6	4	1	1	98	Matches(DLSS.MediaStatus,/[65DEFGHIMPQUV2/]) and	"S4"
532	1	130	M1	6	5	1	1	66	DLSS.SupAddress < " "	"H4"
532	1	130	M1	6	5	3	1	66	Matches(DLSS.MediaStatus,/[65DEFGHIMPQUV2/]) and	"10"
532	1	130	M1	6	5	4	1	67	DLSS.SupAddress < " "	DLSS.SupAddress
532	1	130	M1	6	6	1	1	98	Matches(DLSS.MediaStatus,/[23ABCJJKL PSTZ1/]) and	"S4"
532	1	130	M1	6	6	1	1	66	DLSS.Rep0AAC < " "	"H4"
532	1	130	M1	6	7	1	1	66	Matches(DLSS.MediaStatus,/[23ABCJJKL PSTZ1/]) and	"10"
532	1	130	M1	7	7	1	1	66	DLSS.Rep0AAC < " "	DLSS.Rep0AAC

Tid	Seg	Seg	Use	EI	Out		Date			
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition	Eval
532	1	130	N1	6	4	1	1	67	Matches(DLSS.MediaStatus,/[23ABC[GIK]LPS12]/)	DLSS.ReqDIAAC
532	1	130	N1	7	1	1	1	98	Matches(DLSS.DIC,/[DE]79/) and DLSS.RIC <> "SH"	9/18/90
532	1	130	N1	7	1	2	1	98	Matches(DLSS.DIC,/[DE]69/) and DLSS.RIC <> "54"	9/18/90
532	1	130	N1	7	3	1	1	66	Matches(DLSS.DIC,/[DE]79) or DLSS.RIC <> "M4"	9/18/90
532	1	130	N1	7	4	1	1	67	Matches(DLSS.DIC,/[DE]79) or DLSS.RIC <> "M4"	9/18/90
532	1	140	XXX	1	1	1	1	2000	RP(CurrentCard,1,80)	9/18/90
533	1	0	DUM	1	0	1	1	1	(DLSS.IadZG or DLSS.IadZK) and Not Matches(DLSS.SourcedIC,/[DE]1[89]) and FJKS2)   [DE]19[GM]   [DE]A[CD5]   [DE]E[EF] /)	1/14/91
533	1	10	RFL	1	1	1	1	2001	DLSS.DIC	9/24/90
533	1	10	RFL	1	2	1	1	2008	RP(CurrentCard,43,1) <> "	9/24/90
533	1	10	RFL	1	3	1	1	2076	DLSS.DocNo	9/24/90
533	1	10	RFL	1	4	1	1	373	Not (Matches(DLSS.DIC,/[DE]E[EF]) or DLSS.IadZK) and DLSS.IadZT3	9/24/90
533	1	20	RQQ	1	1	1	1	2010	DLSS.UnitOfIssue	9/24/90
533	1	20	RQQ	1	2	1	1	380	DLSS.Quantity	9/24/90
533	1	20	RQQ	1	3	1	1	236	"CAT"	9/24/90
533	1	20	RQQ	1	4	1	1	212	Matches(DLSS.SourcedIC,/[DE]E[EF] /)	9/24/90
533	1	20	RQQ	1	4	2	1	212	Matches(DLSS.SourcedIC,/[DE]E[EF] /)	9/24/91
533	1	30	JRL	1	1	1	1	2341	Not (Matches(DLSS.SourcedIC,/[DE]1[89]) or (Matches(DLSS.SourcedIC,/[DE]A[DS])   [DE]E[EF] /) and DLSS.IadZK)	9/24/90
533	1	40	ICS	1	1	1	1	2011	IsNumeric(RP(CurrentCard,70,1))	DLSS.OwnerCode
533	1	40	ICS	1	2	1	1	2012	IAlpha(RP(CurrentCard,70,1))	9/24/90
533	1	40	ICS	1	3	1	1	2065	DLSS.Purpose	9/24/90
533	1	40	ICS	1	4	1	1	2051	Not Matches(DLSS.DIC,/[DE]E[EF] /)	9/24/90
533	1	40	ICS	1	5	1	1	2006	Not (DLSS.IadZG or DLSS.IadZK)	9/24/90
533	1	40	ICS	1	6	1	1	754	Not (Matches(DLSS.SourcedIC,/[DE]1[89A]S) or (Matches(DLSS.SourcedIC,/[DE]1[89E]1)   [DE]A[DS]) / and DLSS.IadZK)	9/24/90
533	1	40	ICS	1	7	1	1	373	DLSS.DatePackCode = "0"	9/24/90
533	1	40	ICS	1	8	1	1	373	Matches(DLSS.DatePackCode,/[1234]/)	9/24/90
533	1	40	ICS	2	1	1	1	2011	Matches(DLSS.SourcedIC,/[DE]A[DS]) / and IsNumeric(RP(CurrentCard,65,1))	9/24/90



Tid	Seg	Seq	Use	El	Out	Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition	Eval	Date
533	1	90	RQU	1	6	1	1	61	Matches(DLSS.DIC,/[DE]1[89] [A-DJKZ1]/)						DLSS.RP765	9/24/90	
533	1	90	RQU	1	6	2	1	61	Matches(DLSS.SourcedIC,/[DE]A[CD]/)						DLSS.RP632	9/24/90	
533	1	90	RQU	1	7	1	1	61	Matches(DLSS.DIC,/[DE]A[CD]/)						DLSS.RP765	9/24/90	
533	1	100	PI	1	1	1	1	367	Matches(DLSS.SourcedIC,/[DE]1[89] [A-DJKZ2]   [DE]9[GH]   [DE]A[CD]/) and RP(CurrentCard,43,1) = " "						DLSS.PI1N	9/24/90	
533	1	110	N1	1	1	1	1	98	DLSS.TORIC <> " "						"T0"	9/24/90	
533	1	110	N1	1	3	1	1	66	DLSS.TORIC <> " "						"M4"	9/24/90	
533	1	110	N1	1	4	1	1	67							DLSS.TORIC	9/24/90	
533	1	110	N1	2	1	1	1	98	(DLSS.ISDZG or DLSS.ISDZK) and DLSS.RIC <> " "						"FR"	9/24/90	
533	1	110	N1	2	1	2	1	98	DLSS.RIC <> " "						"56"	9/24/90	
533	1	110	N1	2	3	1	1	66	DLSS.RIC <> " "						"M4"	9/24/90	
533	1	110	N1	2	4	1	1	67							DLSS.RIC	9/24/90	
533	1	110	N1	3	1	1	1	98	Matches(DLSS.SourcedIC,/[DE]1[89E] [EF]   [DE]AS/) and DLSS.LosingRIC <> " "						"52"	9/24/90	
533	1	110	N1	3	3	1	1	66	Matches(DLSS.SourcedIC,/[DE]1[89E] [EF]   [DE]AS/) and DLSS.LosingRIC <> " "						"M4"	9/24/90	
533	1	110	N1	3	3	1	1	67							DLSS.LosingRIC	9/24/90	
533	1	110	N1	3	4	1	1	67	Matches(DLSS.SourcedIC,/[DE]1[89E] [EF]   [DE]AS/)						"58"	9/24/90	
533	1	110	N1	4	1	1	1	98	DLSS.ISDZG and DLSS.CorrectRIC <> " "						"M4"	9/24/90	
533	1	110	N1	4	3	1	1	66	DLSS.ISDZG and DLSS.CorrectRIC <> " "						DLSS.CorrectRIC	9/24/90	
533	1	110	N1	4	4	1	1	67	DLSS.ISDZG						RP(CurrentCard,1,80)	9/24/90	
533	1	120	XXX	1	1	1	1	2000							EXIT()	1/14/91	
534	1	0	DUM	1	0	1	1	1	DLSS.ISDZG and Not Matches(DLSS.SourcedIC,/[DE]J [AB]   [DE]KA/)						DLSS.DIC	9/28/90	
534	1	10	RFL	1	1	1	1	2001							"N.J"	9/28/90	
534	1	20	REF	1	1	1	1	128							DLSS.MSN	9/28/90	
534	1	20	REF	1	2	1	1	127							DLSS.Q2510	9/28/90	
534	1	30	PIG	1	1	1	1	380	Matches(DLSS.SourcedIC,/[DE]KA/) and Matches(RP(CurrentCard,7,1),/[ABCDEFYZ]/)						DLSS.CountNbr	9/28/90	
534	1	30	PIG	1	2	1	1	380	Matches(DLSS.SourcedIC,/[DE]KA/)						DLSS.UnitOfIssue	9/28/90	
534	1	30	PIG	1	3	1	1	2010							DLSS.CountDate	9/28/90	
534	1	30	PIG	1	4	1	1	373	Matches(DLSS.SourcedIC,/[DE]KA/)						DLSS.ControlNbr	9/28/90	
534	1	30	PIG	1	5	1	1	2211	Matches(DLSS.SourcedIC,/[DE]KA/) and Not Matches(RP(CurrentCard,7,1),/[YZ]/)								

Tid	Seg	Seg	Use	El	Out		Date					
Tid	Seq	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition	Eval		
534	1	30	PIC	1	6	1	1	2213	Matches(DLSS.Source@IC, /{DE}KA/)	DLSS.Moidentifier	9/28/90	
534	1	30	PIC	1	7	1	1	2100		DLSS.LotSegNbr	9/28/90	
534	1	40	IAT	1	1	1	1	2085	Matches(DLSS.Source@IC, /{DE}KA/)	DLSS.ErrorCode	9/28/90	
534	1	50	ICS	1	1	1	1	2011	IsNumeric(RP(CurrentCard,70,1))	DLSS.OwnerCode	9/28/90	
534	1	50	ICS	1	2	1	1	2012	IsAlpha(RP(CurrentCard,70,1))	DLSS.Purpose	9/28/90	
534	1	50	ICS	1	3	1	1	2065		DLSS.SupConCode	9/28/90	
534	1	50	ICS	1	4	1	1	2051	Matches(DLSS.DIC, /{DE}JJA[B]/{DE}KA/)	DLSS.Project	9/28/90	
534	1	50	ICS	1	5	1	1	2006	Matches(DLSS.DIC, /{DE}JJA[B]/{DE}KA/)	DLSS.Distribution	9/28/90	
534	1	50	ICS	1	6	1	1	754	RP(CurrentCard,80,1) = " "	DLSS.SubsistPack	9/28/90	
534	1	50	ICS	1	7	1	1	373	RP(CurrentCard,80,1) = " " and RP(CurrentCard,78,1) = " 0"	DLSS.DatePack	9/28/90	
534	1	50	ICS	1	8	1	1	373	RP(CurrentCard,80,1) = " " and	DLSS.DatePack	9/28/90	
									Matches(RP(CurrentCard,78,1),/{1-4}/)			
534	1	60	JRL	1	1	1	1	2341		DLSS.GFMMgtCode	9/28/90	
534	1	70	IRN	1	1	1	1	2088		DLSS.InvType	9/28/90	
534	1	70	IRN	1	2	1	1	373	Not Matches(DLSS.Source@IC, /{DE}KA/) and	DLSS.CutOffDate	9/28/90	
									Matches(DLSS.InvType, /{1Z}/))			
534	1	70	IRN	1	3	1	1	373	Matches(DLSS.Source@IC, /{DE}JJA[B]/)	DLSS.InfloatDate	9/28/90	
534	1	80	IC1	1	1	1	1	2089	Matches(DLSS.Source@IC, /{DE}KA/)	DLSS.ShelfLife	9/28/90	
534	1	80	IC1	1	2	1	1	2090	Matches(DLSS.Source@IC, /{DE}KA/)	DLSS.ItemCode	9/28/90	
534	1	80	IC1	1	3	1	1	2091	Matches(DLSS.Source@IC, /{DE}KA/)	DLSS.InvCategory	9/28/90	
534	1	90	TRI	1	1	1	1	2001	DLSS.IAD2G	DLSS.RejectedDIC	9/28/90	
534	1	90	TRI	1	2	1	1	2207	DLSS.IAD2G and IsNumeric(RP(CurrentCard,79,1))	DLSS.RejectAdvice	9/28/90	
534	1	90	TRI	1	3	1	1	2077	DLSS.IAD2G and IsAlpha(RP(CurrentCard,79,1))	DLSS.Status	9/28/90	
534	1	100	RQU	1	1	1	1	61	Matches(RP(CurrentCard,12,2),/0[01]/)	DLSS.RP212	9/28/90	
534	1	100	RQU	1	2	1	1	61	Matches(DLSS.Source@IC, /{DE}KA/)	DLSS.RP391	9/28/90	
534	1	100	RQU	1	3	1	1	61	Matches(DLSS.Source@IC, /{DE}JJA[B]/)	DLSS.RP652	9/28/90	
534	1	100	RQU	1	4	1	1	61	Matches(DLSS.DIC, /{DE}JJA[B]/) and RP(CurrentCard,8,2) <> "B9"	DLSS.RP765	9/28/90	
534	1	100	RQU	1	4	2	1	61	Matches(DLSS.Source@IC, /{DE}KA/)	DLSS.RP733	9/28/90	
534	1	100	RQU	1	5	1	1	61	Matches(DLSS.Source@IC, /{DE}KA/)	DLSS.RP764	9/28/90	
534	1	100	RQU	1	6	1	1	61	Matches(DLSS.Source@IC, /{DE}KA/)	DLSS.RP801	9/28/90	
534	1	110	M1	1	1	1	1	98	DLSS.Totic <> "	"TO"	9/28/90	
534	1	110	M1	1	3	1	1	66	DLSS.Totic <> "	"M4"	9/28/90	

Tid	Seg	Seg	Use	El	Out		Date				
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition	Eval	
534	1	110	W1	1	4	1	1	67		DLSS.TRIC	9/28/90
534	1	110	W1	2	1	1	1	98	DLSS.FromRIC < "M"	"FR"	9/28/90
534	1	110	W1	2	3	1	1	66	DLSS.FromRIC < "M"	"M4"	9/28/90
534	1	110	W1	2	4	1	1	67		DLSS.FromRIC	9/28/90
534	1	110	W1	3	1	1	1	98	DLSS.Iso2G and DLSS.CorrectRIC < "	"B"	9/28/90
534	1	110	W1	3	1	1	1	66	DLSS.Iso2G and DLSS.CorrectRIC < "	"H4"	9/28/90
534	1	110	W1	3	4	1	1	67	DLSS.Iso2G	DLSS.CorrectRIC	9/28/90
534	1	120	XXX	1	1	1	1	2000		RP(CurrentCard,1,80)	9/28/90
535	1	10	RFL	1	1	1	1	2001		DLSS.DIC	9/28/90
535	1	10	RFL	1	2	1	1	2008	Matches(DLSS.DIC,/[DE]S[DFMR]/)	DLSS.DocNo	9/28/90
535	1	10	RFL	1	3	1	1	2076	Matches(DLSS.DIC,/[DE]S[DFMR]/)	DLSS.DocNoSuffix	9/28/90
535	1	10	RFL	1	4	1	1	373	Not (Matched(DLSS.DIC,/[DE]SB/) or (Matched(DLSS.DIC,/[DE]SA/) and Matched(RP(CurrentCard,76,2),/[0][5-9]/)))	DLSS.TransDate	9/28/90
535	1	20	REF	1	1	1	1	128		"NS"	9/28/90
535	1	20	REF	1	2	1	1	127		DLSS.NSN	9/28/90
535	1	20	REF	2	1	1	1	128	Matched(DLSS.DIC,/[DE]S[AB]/)	"7B"	9/28/90
535	1	20	REF	2	2	1	1	127		DLSS.NewPartNbr	9/28/90
535	1	30	SAS	1	1	1	1	2048	Not Matched(DLSS.DIC,/[DE]SD/)	DLSS.TransCode	9/28/90
535	1	30	SAS	1	3	1	1	2049	Matched(DLSS.DIC,/[DE]S[ACFR]/)	DLSS.RejectCode	9/28/90
535	1	30	SAS	1	4	1	1	373		DLSS.RejectDate	9/28/90
535	1	40	RMI	1	1	1	1	2038	Not Matched(DLSS.DIC,/[DE]SB/)	DLSS.SerialNbr	9/28/90
535	1	40	RMI	1	12	1	1	2344	Matched(DLSS.DIC,/[DE]SA/)	DLSS.NewSerialNbr	9/28/90
535	1	50	RQI	1	1	1	1	61		DLSS.RP212	9/28/90
535	1	50	RQI	1	2	1	1	61	Matched(DLSS.DIC,/[DE]SB/)	DLSS.RP6318	9/28/90
535	1	50	RQI	1	2	2	1	61	Matched(DLSS.DIC,/[DE]SDM/)	DLSS.RP237	9/28/90
535	1	50	RQI	1	3	1	1	61	Matched(DLSS.DIC,/[DE]SA/)	DLSS.RP552	9/28/90
535	1	50	RQI	1	3	2	1	61	Matched(RP(CurrentCard,46,2),/[0][01]/)	DLSS.RP362	9/28/90
535	1	60	W1	1	1	1	1	98	DLSS.TRIC < "	"TO"	9/28/90
535	1	60	W1	1	3	1	1	66	DLSS.TRIC < "	"M4"	9/28/90
535	1	60	W1	1	4	1	1	67		DLSS.TRIC	9/28/90

Tid	Seg	Seg	Use	El	Out		Date				
Tid	Seq	El	Ctr	Seq	Ord	Sect	ElId	Condition	Eval		Date
5335	1	60	W1	2	1	1	98	Matches(DLSS.DIC, /DE1\$[CDFFMR]/) and DLSS.SupAddress <> "DT"	"DT"	9/28/90	
5335	1	60	W1	2	3	1	1	66 Matches(DLSS.DIC, /DE1\$[CDFFMR]/) and DLSS.SupAddress <> "10"	"10"	9/28/90	
5335	1	60	W1	2	4	1	1	67 Matches(DLSS.DIC, /DE1\$[CDFFMR]/)	DLSS.SupAddress	9/28/90	
5335	1	60	W1	3	1	1	1	98 DLSS.ReportUIC <> "	"RL"	9/28/90	
5335	1	60	W1	3	3	2	1	66 DLSS.ReportUIC <> "	"10"	9/28/90	
5335	1	60	W1	3	4	1	1	67 DLSS.ReportUIC	DLSS.ReportUIC	9/28/90	
5335	1	60	W1	4	1	1	1	98 DLSS.CorrectUIC <> "	"37"	9/28/90	
5335	1	60	W1	4	3	1	1	66 DLSS.CorrectUIC <> "	"10"	9/28/90	
5335	1	60	W1	4	4	1	1	67 DLSS.CorrectUIC	DLSS.CorrectUIC	9/28/90	
5335	1	70	XXX	1	1	1	2000	RP(CurrentCard,1,80)	RP(CurrentCard,1,80)	9/28/90	
5336	1	0	DUM	0	0	1	0	Not (Matches(DLSS.DIC, /DE1\$/) or RP(CC(),22,2) = "01")	Exit()	4/04/91	
5336	1	10	RFL	1	1	1	2001	DLSS.DIC	DLSS.DIC	4/04/91	
5336	1	10	RFL	1	4	1	1	373 DLSS.Subdate	"IS"	4/04/91	
5336	1	20	REF	1	1	1	128	DLSS.NSN	DLSS.NSN	4/04/91	
5336	1	20	REF	1	2	1	1	127 "BS"	"BS"	4/04/91	
5336	1	20	REF	2	1	1	1	128 Matches(DLSS.DIC, /DE1\$X/)	DLSS.EndMSN	4/04/91	
5336	1	20	REF	2	2	1	1	127 Matches(DLSS.DIC, /DE1\$X/)	DLSS.ReviewInd	4/04/91	
5336	1	30	RGM	1	1	1	1	2375 DLSS.UnitCube	DLSS.UnitCube	4/04/91	
5336	1	30	RGM	1	2	1	1	2363 Matches(DLSS.DIC, /DE1\$/)	DLSS.UnitWeight	4/04/91	
5336	1	30	RGM	1	3	1	1	395 Matches(DLSS.DIC, /DE1\$/)	DLSS.BuyDate	4/04/91	
5336	1	30	RGM	1	4	1	1	373 Matches(DLSS.DIC, /DE1\$/)	DLSS.DemandDate	4/04/91	
5336	1	30	RGM	1	5	1	1	373 Matches(DLSS.DIC, /DE1\$/)	"PD"	4/04/91	
5336	1	30	RGM	1	6	1	1	345 Matches(DLSS.DIC, /DE1\$/)	DLSS.LeadTime	4/04/91	
5336	1	30	RGM	1	7	1	1	380 Matches(DLSS.DIC, /DE1\$/)	DLSS.EssentCode	4/04/91	
5336	1	30	RGM	1	8	1	1	2370 Matches(DLSS.DIC, /DE1\$/)	"Y"	4/04/91	
5336	1	30	RGM	1	9	1	1	2372 Matches(DLSS.DIC, /DE1\$/)	DLSS.EndDate	4/04/91	
5336	1	30	RGM	1	10	1	1	373 Matches(DLSS.DIC, /DE1\$/)	DLSS.ExtOpt	4/04/91	
5336	1	30	RGM	1	11	1	1	770 Matches(DLSS.DIC, /DE1\$/)	"81"	4/04/91	
5336	1	30	RGM	1	12	1	1	673 Matches(DLSS.DIC, /DE1\$/)	DLSS.QOHend	4/04/91	
5336	1	30	RGM	1	13	1	1	380 Matches(DLSS.DIC, /DE1\$/)	DLSS.QOHend	4/04/91	
5336	1	40	QIV	1	1	1	1	673 Matches(DLSS.DIC, /DE1\$/)	"Y"	4/04/91	

Tid	Seg	Seg	Use	EL	Out			Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition	
536	1	40	QTY	1	2	1	673	Matches(DLSS.DIC./[DEILU/]) and DLSS.QOnHand <> "	"Y"	
536	1	40	QTY	1	2	1	380	Matches(DLSS.DIC./[DEILU/]) and RP(CC(),24,1) <> "	DLSS.QOnHand	
536	1	50	N9	1	1	1	128	Matches(DLSS.DIC./[DEILU/]) and RP(CC(),24,1) <> "	"Y"	
536	1	50	N9	1	2	1	127	Matches(DLSS.DIC./[DEILU/]) and Matches(RP(CC(),24,1),/[YN]/)	RP(CC(),24,1)	
536	1	60	N1	1	1	1	98	DLSS.TorIC <> "	"TO"	
536	1	60	N1	1	3	1	66	DLSS.TorIC <> "	"M4"	
536	1	60	N1	1	4	1	67	DLSS.TorIC	"FR"	
536	1	60	N1	2	1	1	98	DLSS.FromRIC <> "	"FR"	
536	1	60	N1	2	3	1	66	DLSS.FromRIC <> "	"M4"	
536	1	60	N1	2	4	1	67	DLSS.FromRIC	"TO"	
536	1	70	XXX	1	1	1000	1	Matches(DLSS.SourceDIC,/DEILS/)	RP(CC(),1,80)	
536	100	10	N9	1	1	1	128	DLSS.PSN	"YJ"	
536	100	10	N9	1	2	1	127	RP(CurrentCard,67,1)	"YJ"	
536	100	10	N9	1	3	1	1	369	Matches(DLSS.DIC./[DEILU/]) and RP(CC(),22,2) = "01"	
536	100	10	N9	1	3	2	1	369	Matches(DLSS.DIC./[DEILU/]) and RP(CC(),22,2) <> "01"	RP(CurrentCard,49,1)
536	100	10	N9	1	4	1	1	373	Matches(DLSS.DIC./[DEILU/]) and RP(CC(),22,2) = "01"	DLSS.DateDueIn2
536	100	10	N9	1	4	2	1	373	Matches(DLSS.DIC./[DEILU/]) and RP(CC(),22,2) <> "01"	DLSS.DateDueIn1
536	100	20	QTY	1	1	1	1	673	Matches(DLSS.DIC./[DEILT/]) and RP(CC(),22,2) = "01"	"YJ"
536	100	20	QTY	1	2	1	1	673	Matches(DLSS.DIC./[DEILT/]) and RP(CC(),22,2) = "02"	"YC"
536	100	20	QTY	1	3	1	1	673	Matches(DLSS.DIC./[DEILT/]) and RP(CC(),22,2) = "03"	"YL"
536	100	20	QTY	1	4	1	1	673	Matches(DLSS.DIC./[DEILU/])	"17"
536	100	20	QTY	1	5	1	1	673	Matches(DLSS.DIC./[DEILU/])	"YG"
536	100	20	QTY	1	2	1	1	380	Matches(DLSS.DIC./[DEILT/]) and RP(CC(),22,2) = "01"	DLSS.Q329
536	100	20	QTY	1	2	2	1	380	Matches(DLSS.DIC./[DEILT/]) and Matches(RP(CC(),22,2),/0[23]/)	DLSS.Q259
536	100	20	QTY	1	2	3	1	380	Matches(DLSS.DIC./[DEILU/]) and RP(CC(),22,2) = "01"	DLSS.Q4710
536	100	20	QTY	1	2	4	1	380	Matches(DLSS.DIC./[DEILU/]) and RP(CC(),22,2) <> "01"	DLSS.Q3210
536	100	20	QT%	1	2	5	1	380	Matches(DLSS.DIC./[DEILU/]) and RP(CC(),22,2) = "01"	DLSS.Q509
536	100	20	QT%	1	2	6	1	380	Matches(DLSS.DIC./[DEILU/]) and RP(CC(),22,2) <> "01"	DLSS.Q329
536	100	20	QTY	2	1	1	1	673	Matches(DLSS.DIC./[DEILT/]) and RP(CC(),22,2) = "01"	"XH"
536	100	20	QTY	2	1	2	1	673	Matches(DLSS.DIC./[DEILT/]) and RP(CC(),22,2) = "02"	"D"
536	100	20	QTY	2	1	3	1	673	Matches(DLSS.DIC./[DEILT/]) and RP(CC(),22,2) = "03"	"YM"

Tid	Seg	Seg	Use El	Out	Elid	Ctr	Seq	Ord	Sect	Elid	Condition	Eval	Date
Tid	seq	seq	seq	seq	seq	seq	seq	seq	seq	seq	seq		
536	100	20	QTY	2	2	1	1	380	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "01"	DLSS.0419	4/04/91		
536	100	20	QTY	2	2	1	1	380	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) > "01"	DLSS.0335	4/04/91		
536	100	20	QTY	3	1	1	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "01"	"X2"	4/04/91		
536	100	20	QTY	3	1	1	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "02"	"YE"	4/04/91		
536	100	20	QTY	3	1	3	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "03"	"YN"	4/04/91		
536	100	20	QTY	3	2	1	1	380	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "01"	DLSS.0505	4/04/91		
536	100	20	QTY	3	2	1	1	380	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) > "01"	DLSS.0389	4/04/91		
536	100	20	QTY	4	1	1	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "01"	"YA"	4/04/91		
536	100	20	QTY	4	1	2	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "02"	"YF"	4/04/91		
536	100	20	QTY	4	1	3	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "03"	"YP"	4/04/91		
536	100	20	QTY	4	2	1	1	380	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "01"	DLSS.0559	4/04/91		
536	100	20	QTY	4	2	1	1	380	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) > "01"	DLSS.0475	4/04/91		
536	100	20	QTY	5	1	1	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "01"	"YB"	4/04/91		
536	100	20	QTY	5	1	2	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "02"	"YG"	4/04/91		
536	100	20	QTY	5	1	3	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "03"	"YQ"	4/04/91		
536	100	20	QTY	5	2	1	1	380	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "01"	DLSS.0649	4/04/91		
536	100	20	QTY	5	2	1	1	380	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) > "01"	DLSS.0539	4/04/91		
536	100	20	QTY	6	1	1	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "01"	"YH"	4/04/91		
536	100	20	QTY	6	1	2	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "02"	"YH"	4/04/91		
536	100	20	QTY	6	1	3	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "03"	"YR"	4/04/91		
536	100	20	QTY	6	2	1	1	380	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "01"	DLSS.0738	4/04/91		
536	100	20	QTY	6	2	1	1	380	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) > "01"	DLSS.0625	4/04/91		
536	100	20	QTY	7	1	1	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "02"	"YJ"	4/04/91		
536	100	20	QTY	7	1	2	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "03"	"YS"	4/04/91		
536	100	20	QTY	7	2	1	1	380	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) > "01"	DLSS.0679	4/04/91		
536	100	20	QTY	8	1	1	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "02"	"YK"	4/04/91		
536	100	20	QTY	8	2	1	1	673	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "03"	"YT"	4/04/91		
536	100	20	QTY	8	2	1	1	380	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) > "01"	DLSS.0765	4/04/91		
536	100	30	ICS	1	1	1	1	2011	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "01" and	RP(CurrentCard, 60, 1)	4/04/91		
536	100	30	ICS	1	1	2	1	2011	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) > "01" and	RP(CurrentCard, 45, 1)	4/04/91		
536	100	30	ICS	1	2	1	1	2012	Matches(DLSS.DIC, /{DE1 1/}) and RP(CC(), 22, 2) = "01" and	RP(CurrentCard, 60, 1)	4/04/91		

Tid	Seg	Seq	Use	EL	Out					Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition	
536	100	30	ICS	1	2	2	1	2012	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01" and RP(CurrentCard,45,1)	4/04/91
									IsAlpha(RP(CC(),45,1))	
536	100	30	ICS	1	3	1	1	2065	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	30	ICS	1	2	1	1	2065	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	40	W1	1	1	1	1	98	Matches(DLSS.DIC./[DELU/])	4/04/91
536	100	40	W1	1	2	1	1	98	Matches(DLSS.DIC./[DELV/])	4/04/91
536	100	40	W1	1	3	1	1	66	Matches(DLSS.DIC./[DELU/])	4/04/91
536	100	40	W1	1	4	1	1	67	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	40	W1	1	4	2	1	67	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	40	W1	1	4	3	1	67	Matches(DLSS.DIC./[DELV/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	40	W1	1	4	4	1	67	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	50	RGT	1	1	1	1	2351	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	50	RGT	1	2	1	1	309	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	50	RGT	1	3	1	1	849	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01" and "QR"	4/04/91
536	100	50	RGT	1	3	2	1	849	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01" and "QS"	4/04/91
									RP(CC(),47,1) = "1"	
									RP(CC(),47,1) = "2"	
536	100	50	RGT	1	4	1	1	2373	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	50	RGT	1	5	1	1	2350	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	50	RGT	1	6	1	1	2374	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	50	RGT	1	7	1	1	2004	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	50	RGT	1	8	1	1	2014	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	50	RGT	1	9	1	1	2018	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	60	WTE	1	2	1	1	3	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	70	W9	1	1	1	1	128	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01" and "JX"	4/04/91
									DLSS.Q509 <> "N"	
536	100	70	W9	1	2	1	1	128	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01" and DLSS.PSN	4/04/91
									DLSS.Q509 <> "	
536	100	70	W9	1	2	2	1	127	Matches(DLSS.DIC./[DELV/]) and RP(CC(),22,2) => "01"	4/04/91
536	100	70	W9	1	3	1	1	369	Matches(DLSS.DIC./[DELU/]) and RP(CC(),22,2) => "01" and RP(CurrentCard,67,1)	4/04/91
									DLSS.Q509 <> "	
536	100	70	W9	1	4	1	1	373	Matches(DLSS.DIC./[DELV/]) and RP(CC(),22,2) => "01" and DLSS.DateDue1r2	4/04/91
									DLSS.Q509 <> "	



Tid	Seg	Seg	Use	EL	Out		Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Condition
536	100	110	N9	1	2	1	1	127	Matches(DLSS.DIC./[DE1LU/]) and RP(CC()),22,2) = "02" and DLSS.PSN
									DLSS.Q6210 <> ""
536	100	120	QTY	1	1	4	1	673	Matches(DLSS.DIC./[DE1LU/]) and RP(CC()),22,2) = "02" and "17"
									DLSS.Q6210 <> ""
536	100	120	QTY	1	2	3	1	380	Matches(DLSS.DIC./[DE1LU/]) and RP(CC()),22,2) = "02" and DLSS.Q6210
									DLSS.Q6210 <> ""
536	100	130	ICS	1	1	1	1	2011	Matches(DLSS.DIC./[DE1LU/]) and RP(CC()),22,2) = "02" and RP(CurrentCard,75,1)
									18Numer1c(RP(CC()),75,1)
536	100	130	ICS	1	2	1	1	2012	Matches(DLSS.DIC./[DE1LU/]) and RP(CC()),22,2) = "02" and RP(CurrentCard,75,1)
									ISAlpha(RP(CC()),75,1)
536	100	130	ICS	1	3	1	1	2065	Matches(DLSS.DIC./[DE1LU/]) and RP(CC()),22,2) = "02" and RP(CurrentCard,76,1)
									DLSS.Q6210 <> ""
536	100	140	W1	1	1	1	1	98	Matches(DLSS.DIC./[DE1LU/]) and RP(CC()),22,2) = "02" and "LG"
									DLSS.Q6210 <> ""
536	100	140	W1	1	3	1	1	66	Matches(DLSS.DIC./[DE1LU/]) and RP(CC()),22,2) = "02" and "H4"
									DLSS.Q6210 <> ""
536	100	140	W1	1	4	1	1	67	Matches(DLSS.DIC./[DE1LU/]) and RP(CC()),22,2) = "02" and DLSS.R1C72
									DLSS.Q6210 <> ""
536	100	150	XXX	1	1	1000	1		RP(CC(),1,80)
									R1 := R2 := R3 := R4 := 0
536	200	0	DUM	1	0	0	0		Exit()
536	200	0	DUM	2	0	0	0		R1 := CurrentCard
536	200	0	DUM	3	0	0	0		R2 := Found
536	200	0	DUM	4	0	0	0		R3 := Found
536	200	0	DUM	5	0	0	0		R4 := Found
536	200	0	DUM	6	0	0	0		DLSS.PI1N
536	200	10	P1	1	1	367			DLSS.LineItembr
536	200	10	P1	1	2	1	1	2025	DLSS.SPIN
536	200	10	P1	1	3	1	1	2031	"JK"
536	200	20	N9	1	1	1	1	128	DLSS.PSN
536	200	20	N9	2	1	1	1	128 R2	"JK"
536	200	20	N9	2	2	1	1	127 R2	DLSS.PSN2
536	200	20	N9	3	1	1	1	128 R3	"JK"

Tid	Seg	Seg	Use	El	Out		Eval	Date		
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Id	Condition
536	200	20	W9	3	2	1	127	R3		
536	200	20	W9	4	1	1	128	R4	"UX"	4/04/91
536	200	20	W9	4	2	1	127	R4		4/04/91
536	200	30	RGC	1	1	1	2010		DLSS.PSM4	4/04/91
536	200	30	RGC	1	2	1	236	DLSS.UnitPrice <> "	"COW"	4/04/91
536	200	30	RGC	1	3	1	212		DLSS.UnitofIssue	4/04/91
536	200	30	RGC	1	4	1	522	RP(CCC),62,1) = "E"	"50"	4/04/91
536	200	30	RGC	1	4	2	522	Matches(RP(CCC),62,1),/( A )/	"49"	4/04/91
536	200	30	RGC	1	4	3	522	RP(CCC),62,1) = "U"	"61"	4/04/91
536	200	30	RGC	1	4	4	522	RP(CCC),62,1) = "N"	"53"	4/04/91
536	200	30	RGC	1	4	5	522	RP(CCC),62,1) = "C"	"63"	4/04/91
536	200	30	RGC	1	4	6	522	RP(CCC),62,1) = "P"	"64"	4/04/91
536	200	30	RGC	1	5	1	380	R2	DLSS.05911	4/04/91
536	200	30	RGC	1	6	1	373		DLSS.DateAward	4/04/91
536	200	30	RGC	1	7	1	1253	R2	RP(R2,79,1)	4/04/91
536	200	30	RGC	1	8	1	1253	R2	RP(R2,80,1)	4/04/91
536	200	30	RGC	1	9	1	954	R4	RP(R4,55,2)	4/04/91
536	200	30	RGC	1	10	1	954	R4	RP(R4,57,2)	4/04/91
536	200	30	RGC	1	11	1	1208	R4	RP(R4,65,1)	4/04/91
536	200	30	RGC	1	12	1	1256	R4	RP(R4,66,1)	4/04/91
536	200	30	RGC	1	13	1	12377	R4	RP(R4,67,1)	4/04/91
536	200	30	RGC	1	14	1	12371	R4	RP(R4,68,1)	4/04/91
536	200	30	RGC	1	15	1	1373	R4	DLSS.DateShip	4/04/91
536	200	30	RGC	1	16	1	373	R4	DLSS.DetDel	4/04/91
536	200	30	RGC	1	17	1	1255	R4	RP(R4,79,1)	4/04/91
536	200	40	N1	1	1	1	98	R2 and DLSS.CAGEUp <> "	"SU"	4/04/91
536	200	40	N1	1	3	1	66	R2 and DLSS.CAGEUp <> "	"M2"	4/04/91
536	200	40	N1	1	4	1	67	R2	DLSS.CAGEUp	4/04/91
536	200	40	N1	2	1	1	98	R4 and DLSS.CAGEDes <> "	"Z7"	4/04/91
536	200	40	N1	2	3	1	66	R4 and DLSS.CAGEDes <> "	"M2"	4/04/91
536	200	40	N1	2	4	1	67	R4	DLSS.CAGEDes	4/04/91
536	200	40	N1	3	1	1	98	R4 and DLSS.CAOOffice <> "	"29"	4/04/91
536	200	40	N1	3	2	1	93	R4 and Matches(DLSS.CAOOffice, /00000[`L]/)	DLSS.CAOOffice	4/04/91



Tid	Seg	Seq	Use	El	Out		Eval	Date		
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Id	Condition
537	1	50	Iq1	4	2	1	1	380	Matches(DLSS.DIC, / [DE]2F/) and IsNumeric(RP(CurrentCard,65,6))	
537	1	50	Iq1	4	4	1	1	2065	Matches(DLSS.SourcedIC, / [DE]2F/)	DLSS.SupCond2
537	1	50	Iq1	5	1	1	1	673	Matches(DLSS.SourcedIC, / [DE]2F/) and IsNumeric(RP(CurrentCard,71,6))	"XU"
537	1	50	Iq1	5	2	1	1	380	Matches(DLSS.SourcedIC, / [DE]2F/) and IsNumeric(RP(CurrentCard,71,6))	DLSS.Q716
537	1	60	TR1	1	1	1	1	2001	DLSS.Isd2G	DLSS.RejectedRIC
537	1	60	TR1	1	2	1	1	2207	DLSS.Isd2G and IsAlpha(RP(CurrentCard,79,1))	DLSS.RejectAdvice
537	1	60	TR1	3	1	1	1	2077	DLSS.Isd2G and IsAlpha(RP(CurrentCard,79,1))	DLSS.Status
537	1	70	Rq1	1	1	1	1	61		DLSS.RP212
537	1	70	Rq1	1	2	1	1	61	Matches(DLSS.SourcedIC, / [DE]2E/)	DLSS.RP211
537	1	70	Rq1	1	2	1	1	61	Matches(DLSS.SourcedIC, / [DE]2F/)	DLSS.RP256
537	1	70	Rq1	3	1	1	1	61	Matches(DLSS.SourcedIC, / [DE]2F/)	DLSS.RP332
537	1	70	Rq1	4	1	1	1	61	Matches(DLSS.SourcedIC, / [DE]2F/)	DLSS.RP622
537	1	80	N1	1	1	1	1	98	DLSS.Toric <> "	"TO"
537	1	80	N1	1	3	1	1	66	DLSS.Toric <> "	"P4."
537	1	80	N1	1	4	1	1	67		DLSS.Toric
537	1	80	N1	2	1	1	1	98	Matches(DLSS.SourcedIC, / [DE]2F/) and DLSS.FromRIC <> "	"FR"
537	1	80	N1	2	1	2	1	98	Matches(DLSS.DIC, / [DE]2E/) and DLSS.FromRIC <> "	"S5"
537	1	80	N1	2	3	1	1	66	DLSS.FromRIC <> "	"P4."
537	1	80	N1	2	4	1	1	67	Matches(DLSS.SourcedIC, / [DE]2F/)	DLSS.FromRIC
537	1	80	N1	2	4	2	1	67	Matches(DLSS.DIC, / [DE]2E/)	DLSS.RIC
537	1	80	N1	3	1	1	1	98	Matches(DLSS.SourcedIC, / [DE]2F/) and DLSS.StorageRIC <> "	"S6"
537	1	80	N1	3	3	1	1	66	Matches(DLSS.SourcedIC, / [DE]2F/) and DLSS.StorageRIC <> "	"P4."
537	1	80	N1	3	4	1	1	67	Matches(DLSS.SourcedIC, / [DE]2F/)	DLSS.StorageRIC
537	1	80	N1	4	1	1	1	98	DLSS.Isd2G and DLSS.CorrectRIC <> "	"S8"
537	1	80	N1	4	3	1	1	66	DLSS.Isd2G and DLSS.CorrectRIC <> "	"H4."
537	1	80	N1	4	4	1	1	67	DLSS.Isd2G	DLSS.CorrectRIC
537	1	90	XXX	1	1	1	1	2000	RP(CurrentCard,1,80)	RP(CurrentCard,1,80)
538	1	10	WKR	1	1	1	1	2001	DLSS.DIC	DLSS.DIC

Tid	Seg	Seg	Use	EI	Out		Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	EI	Condition
538	1	10	WR	1	2	1	1	350	
538	1	10	WR	1	3	1	1	354	DLSS.TransferServer
538	1	10	WR	1	4	1	1	373	DLSS.NbrTrans
538	1	20	QTY	1	1	1	1	673	DLSS.Preparedate
538	1	20	QTY	1	2	1	1	380	"XN"
538	1	20	QTY	3	1	1	1	673	DLSS.Q238
538	1	20	QTY	3	2	1	1	380	"XP"
538	1	20	QTY	4	1	1	1	673	DLSS.Q318
538	1	20	QTY	4	2	1	1	380	"XQ"
538	1	20	QTY	5	1	1	1	673	DLSS.Q398
538	1	20	QTY	5	2	1	1	380	"XR"
538	1	20	QTY	6	1	1	1	673	DLSS.Q478
538	1	20	QTY	6	2	1	1	380	"XS"
538	1	30	N1	1	1	1	1	673	DLSS.Q558
538	1	30	N1	1	3	1	1	380	"XT"
538	1	30	N1	1	4	1	1	673	DLSS.Q638
538	1	30	N1	1	5	1	1	380	"TO"
538	1	30	N1	1	6	1	1	98	DLSS.TorIC <> ""
538	1	30	N1	1	7	1	1	66	DLSS.TorIC <> ""
538	1	30	N1	2	1	1	1	98	DLSS.FromRIC <> ""
538	1	30	N1	2	3	1	1	66	DLSS.FromRIC <> ""
538	1	40	REF	1	4	1	1	67	
538	1	40	REF	1	5	1	1	128	DLSS.NSN
538	1	50	RQQ	1	2	1	1	127	DLSS.UnitOfIssue
538	1	60	XXX	1	3	1	1	2000	RPC(CurrentCard,1,80)
539	1	0	DUM	1	0	1	1	1	1 DLSS.1sD2G and Not Matches(DLSS.SourcedIC,/[DE]A[12]/)
539	1	10	RFL	1	1	1	1	2001	EXIT()
539	1	10	RFL	1	2	1	1	2008	DLSS.DocNo
539	1	10	RFL	1	3	1	1	2076	DLSS.DocNoSuffix
539	1	20	RQQ	1	1	1	1	2010	DLSS.UnitOfIssue
539	1	20	RQQ	1	2	1	1	380	DLSS.Quantity
539	1	30	JRL	1	1	1	1	2341	DLSS.GFMMgtCode
539	1	40	REF	1	1	1	1	128	"NS"

Tid	Seg	Seg	Use El	Out		Eval	Date					
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Id	Condition		
539	1	40	REF	1	2	1	1	127				9/26/90
539	1	50	ICS	1	1	1	1	2011	IsNumeric(RP(CurrentCard,70,1))			9/26/90
539	1	50	ICS	1	2	1	1	2012	IsAlpha(RP(CurrentCard,70,1))			9/26/90
539	1	50	ICS	1	3	1	1	2065				9/26/90
539	1	50	ICS	1	7	1	1	373				9/26/90
539	1	60	TRI	1	1	1	1	2001	DLSS.!sDZG			9/26/90
539	1	60	TRI	1	2	1	1	2207	DLSS.!sDZG and IsNumeric(RP(CurrentCard,79,1))			9/26/90
539	1	60	TRI	1	3	1	1	2077	DLSS.!sDZG and IsAlpha(RP(CurrentCard,79,1))			9/26/90
539	1	70	REQ	1	1	1	1	61				9/26/90
539	1	80	N1	1	1	1	1	98	DLSS.TRIC <> "			9/26/90
539	1	80	N1	1	3	1	1	66	DLSS.TRIC <> "			9/26/90
539	1	80	N1	1	4	1	1	67				9/26/90
539	1	80	N1	2	1	1	1	98	DLSS.!sDZG and DLSS.RIC <> "			9/26/90
539	1	80	N1	2	1	2	1	98	DLSS.RIC <> "			9/26/90
539	1	80	N1	2	3	1	1	66	DLSS.RIC <> "			9/26/90
539	1	80	N1	2	4	1	1	67				9/26/90
539	1	80	N1	3	1	1	1	98	DLSS.!sDZG and DLSS.CorrectRIC <> "			9/26/90
539	1	80	N1	3	3	1	1	66	DLSS.!sDZG and DLSS.CorrectRIC <> "			9/26/90
539	1	80	N1	3	4	1	1	67	DLSS.RIC <> "			9/26/90
539	1	90	XXX	1	1	1	1	2000				9/26/90
540	1	0	DUM	1	0	1	1	1	DLSS.!sDZG and Not Matches(DLSS.SourceRIC, / [DE]ZJ/)			9/26/90
540	1	10	RFL	1	1	1	1	2001				9/26/90
540	1	10	RFL	1	4	1	1	373				9/26/90
540	1	20	RQQ	1	1	1	1	2010				9/26/90
540	1	30	REF	1	1	1	1	128				9/26/90
540	1	30	REF	1	2	1	1	127				9/26/90
540	1	40	ICS	1	1	1	1	2011	IsNumeric(RP(CurrentCard,70,1))			9/26/90
540	1	40	ICS	1	2	1	1	2012	IsAlpha(RP(CurrentCard,70,1))			9/26/90
540	1	40	ICS	1	3	1	1	2065				9/26/90
540	1	40	ICS	1	5	1	1	2006	Matches(DLSS.DIC, / [DE]ZJ/)			9/26/90
540	1	50	THC	1	1	1	1	2088				9/26/90
540	1	50	THC	1	2	1	1	2100	Matches(DLSS.DIC, / [DE]ZJ/)			9/26/90
540	1	50	THC	1	3	1	1	373	DLSS.InvType <> "Z"			9/26/90

Tid	Seg	Seq	Use	El	Out	Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition	Eval	Date
540	1	50	THC	1	4	1	373	DLSS.InvType <> "2"							DLSS.ThStopDate	9/26/90	
540	1	50	THC	1	5	1	373	Matches(DLSS.InvType, "[YZ]")							DLSS.RecordDate	9/26/90	
540	1	50	THC	1	6	1	2203								DLSS.MediaType	9/26/90	
540	1	60	TRI	1	1	1	2001	DLSS.IsDZG							DLSS.RejectedIC	9/26/90	
540	1	60	TRI	1	2	1	2207	DLSS.IsDZG and IsNumeric(RP(CurrentCard,79,1))							DLSS.RejectAdvice	9/26/90	
540	1	60	TRI	1	3	1	2077	DLSS.IsDZG and IsAlpha(RP(CurrentCard,79,1))							DLSS.Status	9/26/90	
540	1	70	RQU	1	1	1	61	Matches(RP(CurrentCard,12,2),/01011/)							DLSS.RP212	9/26/90	
540	1	70	RQU	1	2	1	61	Not DLSS.IsDZG							DLSS.RP552	9/26/90	
540	1	80	W1	1	1	1	98	DLSS.TopIC <> ""							"TO"	9/26/90	
540	1	80	W1	1	3	1	66	DLSS.TopIC <> "							"W4"	9/26/90	
540	1	80	W1	1	4	1	67								DLSS.TOPIC	9/26/90	
540	1	80	W1	2	1	1	98	DLSS.FromRIC <> ""							"FR"	9/26/90	
540	1	80	W1	2	3	1	66	DLSS.FromRIC <> "							"W4"	9/26/90	
540	1	80	W1	2	4	1	67								DLSS.FromRIC	9/26/90	
540	1	80	W1	3	1	1	98	DLSS.IsDZG and DLSS.CorrectRIC <> ""							"S8"	9/26/90	
540	1	80	W1	3	3	1	66	DLSS.IsDZG and DLSS.CorrectRIC <> "							"W4"	9/26/90	
540	1	80	W1	3	4	1	67	DLSS.IsDZG							DLSS.CorrectRIC	9/26/90	
540	1	90	XXX	1	1	1	2000								RP(CurrentCard,1,80)	9/26/90	
541	1	0	DUM	1	0	1	1	1	DLSS.IsDZG and Not Matches(DLSS.SourcedIC,/DE12B/)						EXIT()	1/14/91	
541	1	10	RFL	1	1	1	2001								DLSS.DIC	9/26/90	
541	1	10	RFL	1	4	1	373								DLSS.TransDate	9/26/90	
541	1	20	RQ9	1	1	1	2010								DLSS.UnitOfIssue	9/26/90	
541	1	20	RQ9	2	1	1	2010								DLSS.NewDOI	9/26/90	
541	1	30	REF	1	1	1	128								"NS"	9/26/90	
541	1	30	REF	1	2	1	127								DLSS.NSN	9/26/90	
541	1	30	REF	2	1	1	128								"NN"	9/26/90	
541	1	30	REF	2	2	1	127								DLSS.NewMSN	9/26/90	
541	1	40	ICI	1	1	1	2089								DLSS.ShelfLife	9/26/90	
541	1	40	ICI	1	2	1	2090								DLSS.InvCode	9/26/90	
541	1	50	SID	1	1	1	2204								DLSS.ChangeCode	9/26/90	
541	1	50	SID	1	2	1	2205								DLSS.Conversion	9/26/90	
541	1	50	SID	1	3	1	2206								DLSS.PEC1	9/26/90	
541	1	50	SID	1	4	1	2111								DLSS.PEC1	9/26/90	

Tid	Seg	Seg	Use	El	Out			Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	Eltid	Condition
541	1	50	\$10	1	5	1	1	373	IsNumeric(RP(CurrentCard,70,4))
541	1	50	\$10	1	6	1	1	2003	
541	1	50	\$10	2	3	1	1	2206	
541	1	50	\$10	2	4	1	1	2111	
541	1	60	TR1	1	1	1	1	2001	DLSS.ISD2G
541	1	60	TR1	1	2	1	1	2207	DLSS.ISD2G and IsNumeric(RP(CurrentCard,70,1))
541	1	60	TR1	1	3	1	1	2077	DLSS.ISD2G and IsAlpha(RP(CurrentCard,70,1))
541	1	70	RQU	1	1	1	1	61	
541	1	70	RQU	1	2	1	1	61	
541	1	70	RQU	1	3	1	1	61	
541	1	70	RQU	1	4	1	1	61	
541	1	70	RQU	1	5	1	1	61	
541	1	70	RQU	1	6	1	1	61	DLSS.ISD2G
541	1	70	RQU	1	6	2	1	61	
541	1	80	N1	1	1	1	1	98	DLSS.TORIC <> ""
541	1	80	N1	1	3	1	1	66	DLSS.TORIC <> ""
541	1	80	N1	1	4	1	1	67	
541	1	80	N1	2	1	1	1	98	DLSS.FROMRIC <> ""
541	1	80	N1	2	3	1	1	66	DLSS.FROMRIC <> ""
541	1	80	N1	2	4	1	1	67	
541	1	80	N1	3	1	1	1	98	DLSS.ISD2G and DLSS.CorrectRIC <> ""
541	1	80	N1	3	3	1	1	66	DLSS.ISD2G and DLSS.CorrectRIC <> ""
541	1	80	N1	3	4	1	1	67	DLSS.ISD2G
541	1	80	N1	4	1	1	1	98	Matches(DLSS.DIC,/ [DE]2B/) and DLSS.ManagerRIC <> ""
541	1	80	N1	4	3	1	1	66	Matches(DLSS.DIC,/ [DE]2B/) and DLSS.ManagerRIC <> ""
541	1	80	N1	4	4	1	1	67	Matches(DLSS.DIC,/ [DE]2B/)
541	1	90	XXX	1	1	1	1	2000	
542	1	0	DUM	1	0	1	1	1	OLSS.ISD2G and Not Matches(DLSS.SourcedIC,/ [DE]R1BF/)
542	1	10	RFL	1	1	1	1	2001	
542	1	10	RFL	1	2	1	1	2008	
542	1	10	RFL	1	3	1	1	2076	
542	1	10	RFL	1	4	1	1	373	Matches(DLSS.DIC,/ [DE]RF/)
542	1	10	RFL	1	8	1	1	350	

Tid	Seg	Seg	Use	El	Out			Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Tid Condition
542	1	10	RFL	1	9	1	1	350	DLSS.SignalCode DLSS.UnitofIssue DLSS.Quantity "NS"
542	1	20	RQ	1	1	1	2010		9/27/90
542	1	20	RQ	1	2	1	1	380	
542	1	30	REF	1	1	1	128		9/27/90
542	1	30	REF	1	2	1	1	127	
542	1	40	ICS	1	4	1	1	2051	Matches(DLSS.DIC, /DEJ[RAB1/])
542	1	40	ICS	1	6	1	1	754	RP(CurrentCard, 8, 2) = "89" and IsNumeric(RP(CurrentCard, 21, 1))
542	1	40	ICS	1	9	1	1	2342	Matches(DLSS.SourcedIC, /DEJ[RAB1/])
542	1	50	RSE	1	1	1	1	373	Matches(DLSS.SourcedIC, /DEJ[RAB1/]) or Matches(DLSS.DIC, /DEJRF/)
542	1	50	RSE	1	2	1	1	128	Matches(DLSS.SourcedIC, /DEJRF/)
542	1	50	RSE	1	3	1	1	145	Matches(DLSS.SourcedIC, /DEJRF/)
542	1	60	RSI	1	2	1	1	373	Matches(DLSS.SourcedIC, /DEJRF/)
542	1	70	TRI	1	1	1	2001	DLSS.IsoZG	DLSS.RejectedDIC
542	1	70	TRI	1	2	1	1	2207	DLSS.IsoZG and IsNumeric(RP(CurrentCard, 79, 1))
542	1	70	TRI	1	2	2	1	2077	DLSS.IsoZG and IsAlpha(RP(CurrentCard, 79, 1))
542	1	80	RQU	1	1	1	1	61	Matches(DLSS.SourcedIC, /DEJ[RAB1/])
542	1	80	RQU	1	1	2	1	61	Matches(DLSS.SourcedIC, /DEJRF/)
542	1	80	RQU	1	2	1	1	61	Matches(DLSS.SourcedIC, /DEJ[RAB1/])
542	1	80	RQU	1	2	1	1	61	Matches(DLSS.SourcedIC, /DEJRF/) and (DLSS.IsServInfo or Not DLSS.1845S[9])
542	1	80	RQU	1	3	1	1	61	Matches(DLSS.SourcedIC, /DEJ[RAB1/]) and (DLSS.IsServInfo or Not DLSS.1845S[9])
542	1	80	RQU	1	4	1	1	61	Matches(DLSS.DIC, /DEJ[RAB1/])
542	1	80	RQU	1	5	1	1	61	Matches(DLSS.DIC, /DEJ[RAB1/])
542	1	80	RQU	1	5	2	1	61	DLSS.IsoZG
542	1	90	N1	1	1	1	1	98	Not Matches(DLSS.DIC, /DEJRF/) and DLSS.TorIC <> "
542	1	90	N1	1	3	1	1	66	Not Matches(DLSS.DIC, /DEJRF/) and DLSS.TorIC <> "
542	1	90	N1	1	4	1	1	67	Not Matches(DLSS.DIC, /DEJRF/)
542	1	90	N1	2	1	1	1	98	Not Matches(DLSS.DIC, /DEJ[RAB1/]) and DLSS.FromRIC <> "
542	1	90	N1	2	3	1	1	66	Not Matches(DLSS.DIC, /DEJ[RAB1/]) and DLSS.FromRIC <> "
542	1	90	N1	2	4	1	1	67	Not Matches(DLSS.DIC, /DEJ[RAB1/])

Tid	Seg	Seg	Use	El	Out					Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Id	Condition
542	1	90	M1	3	1	2	1	98	DLSS.ShipToAAC < " "	"ST"
542	1	90	M1	3	1	1	1	66	DLSS.ShipToAAC < " "	"10"
542	1	90	M1	3	4	1	1	67	DLSS.ShipToAAC	9/27/90
542	1	90	M1	4	1	3	1	98	DLSS.BillToAAC < " "	"BT"
542	1	90	M1	4	3	1	1	66	DLSS.BillToAAC < " "	"10"
542	1	90	M1	4	4	1	1	67	DLSS.BillToAAC	9/27/90
542	1	90	M1	5	1	1	1	98	Matches(DLSS.DIC./[DE]R[AB])/ and DLSS.ReportRIC < " "	"55"
542	1	90	M1	5	1	2	1	98	DLSS.IsoDZG and DLSS.CorrectRIC < " "	"58"
542	1	90	M1	5	3	1	1	66	Matches(DLSS.DIC./[DE]R[AB])/ or DLSS.IsoDZG	"44"
542	1	90	M1	5	4	1	1	67	Matches(DLSS.DIC./[DE]R[AB])/	DLSS.ReportRIC
542	1	90	M1	5	4	2	1	67	DLSS.IsoDZG	DLSS.CorrectRIC
542	1	100	XXX	1	1	2000	1	1	DLSS.IsoDZG and Not Matches(DLSS.SourceDIC./[DE]ZA/)	RP(CurrentCard,1,80)
544	1	0	DUM	1	0	1	1	1	EXIT()	1/14/91
544	1	10	RFL	1	1	1	1	1	2001	DLSS.DIC
544	1	10	RFL	1	3	1	1	1	2076	DLSS.Overflow
544	1	20	RQI	1	1	1	1	1	2010	DLSS.UnitsOfIssue
544	1	30	REF	1	1	1	1	1	128	"NS"
544	1	30	REF	1	2	1	1	1	127	DLSS.NSN
544	1	40	ICS	1	1	1	1	1	2011	DLSS.OwnerCode
544	1	40	ICS	1	2	1	1	1	2012	DLSS.Purpose
544	1	40	ICS	1	3	1	1	1	2065	DLSS.SupCondoCode
544	1	40	ICS	1	6	1	1	1	754	RP(CurrentCard,8,2) = "89"
544	1	40	ICS	1	7	1	1	1	373	RP(CurrentCard,8,2) = "89" and RP(CurrentCard,78,1) = "0"
544	1	40	ICS	1	8	1	1	1	373	RP(CurrentCard,8,2) = "89" and
									Matches(RP(CurrentCard,78,1),/[1-4]/)	DLSS.DatePack
										9/27/90
544	1	50	IQI	1	1	1	1	1	673	DLSS.Q256 < " "
544	1	50	IQI	1	2	1	1	1	380	DLSS.Q256 < " "
544	1	50	IQI	2	1	1	1	1	673	DLSS.Q316 < " "
544	1	50	IQI	2	2	1	1	1	380	DLSS.Q316 < " "
544	1	50	IQI	3	1	1	1	1	673	DLSS.Q375 < " "
544	1	50	IQI	3	2	1	1	1	380	DLSS.Q375 < " "
544	1	60	TRI	1	1	1	1	1	2001	DLSS.RejectedDIC
544	1	60	TRI	1	2	1	1	1	2207	DLSS.IsoDZG and ISNumeric(RP(CurrentCard,79,1))
										DLSS.RejectAdvice
										9/27/90

Tid	Seg	Seq	Use	El	Out	Sect	Seq	El	Ctr	Seq	Ord	Sect	El	Condition	Eval	Date	
544	1	60	TR1	1	3	1	1	2077	DLSS.1s0ZG and IsAlpha(RP(CurrentCard,79,1))					DLSS.Status	9/27/90		
544	1	70	RQ1	1	1	1	1	61	Matches(RP(CurrentCard,12,2),/0[011]/)					DLSS.RP212	9/27/90		
544	1	70	RQ1	1	2	1	1	61						DLSS.RP4225	9/27/90		
544	1	70	RQ1	1	3	1	1	61						DLSS.RP724	9/27/90		
544	1	70	RQ1	1	4	1	1	61	Not DLSS.1s0ZG					DLSS.RP763	9/27/90		
544	1	70	RQ1	1	5	1	1	61						DLSS.RP792	9/27/90		
544	1	80	N1	1	1	1	1	98	DLSS.TRIC <> " "					"TO"	9/27/90		
544	1	80	N1	1	3	1	1	66	DLSS.TRIC <> " "					"M4"	9/27/90		
544	1	80	N1	1	4	1	1	67						DLSS.TCRIC	9/27/90		
544	1	80	N1	2	1	1	1	98	DLSS.FROMRIC <> " "					"FR"	9/27/90		
544	1	80	N1	2	3	1	1	66	DLSS.FROMRIC <> " "					"M4"	9/27/90		
544	1	80	N1	2	4	1	1	67						DLSS.FROMRIC	9/27/90		
544	1	80	N1	3	1	1	1	98	DLSS.1s0ZG and DLSS.CorrectRIC <> " "					"S8"	9/27/90		
544	1	80	N1	3	3	1	1	66	DLSS.1s0ZG and DLSS.CorrectRIC <> " "					"M4"	9/27/90		
544	1	80	N1	3	4	1	1	67	DLSS.1s0ZG					DLSS.CorrectRIC	9/27/90		
544	1	90	XXX	1	1	1	2000							RP(CurrentCard,1,80)	9/27/90		
545	1	0	DUM	1	0	1	1	1	DLSS.1s0ZG and Not Matches(DLSS.SourcedIC,/DE1Z[HLMN]/)					EXIT()	1/14/91		
545	1	10	RFL	1	1	1	2001							DLSS.DIC	9/27/90		
545	1	20	RQ1	1	1	1	2010	Matches(DLSS.SourcedIC,/DE1ZH/)						DLSS.UnitOfIssue	9/27/90		
545	1	20	RQ1	1	2	1	1	380	Matches(DLSS.SourcedIC,/DE1ZH/)					DLSS.Q2510	9/27/90		
545	1	30	REF	1	1	1	1	128						"NS"	9/27/90		
545	1	30	REF	1	2	1	1	127						DLSS.NSN	9/27/90		
545	1	40	ICS	1	1	1	1	2011	Matches(DLSS.SourcedIC,/DE1ZH/) and					DLSS.OwnerCode	9/27/90		
545	1	40	ICS	1	2	1	1	1	IsNumeric(RP(CurrentCard,70,1))					DLSS.Purpose	9/27/90		
545	1	40	ICS	1	3	1	1	1	2012	Matches(DLSS.SourcedIC,/DE1ZH/) and					DLSS.SupCondCode	9/27/90	
545	1	40	ICS	1	6	1	1	1	1	IsAlpha(RP(CurrentCard,70,1))					DLSS.SubIsPack	9/27/90	
545	1	40	ICS	1	7	1	1	1	1	2065	Matches(DLSS.SourcedIC,/DE1ZH/)				DLSS.DatePack	9/27/90	
545	1	40	ICS	1	8	1	1	1	1	754	Matches(DLSS.DIC,/DE1ZH/)						
545	1	50	IC1	1	1	1	1	1	1	373	Matches(DLSS.SourcedIC,/DE1ZH/)						
545	1	50	IC1	1	1	1	1	1	1	2089	Matches(DLSS.SourcedIC,/DE1ZH/)						
															DLSS.ShelfLife	9/27/90	

Tid	Seg	Seg	Use	El	Out		Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Condition
545	1	50	IC1	1	?	1	1	2090	Matches(DLSS.SourcedIC,/[DE]2N/)
545	1	50	IC1	1	3	1	1	2091	Matches(DLSS.SourcedIC,/[DE]2N/)
545	1	60	LRR	1	1	1	1	2211	
545	1	60	LRR	1	2	1	1	373	
545	1	60	LRR	1	3	1	1	2213	Matches(DLSS.SourcedIC,/[DE]2N/)
545	1	60	LRR	1	4	1	1	2100	Matches(DLSS.SourcedIC,/[DE]2N/)
545	1	60	LRR	1	5	1	1	1203	Matches(DLSS.SourcedIC,/[DE]Z[LP1/])
545	1	70	TR1	1	1	1	1	2001	DLSS.IsoDZG
545	1	70	TR1	1	2	1	1	12207	DLSS.IsoDZG and IsNumeric(RP(CurrentCard,79,1))
545	1	70	TR1	1	3	1	1	12077	DLSS.IsoDZG and IsAlpha(RP(CurrentCard,79,1))
545	1	80	RQ1	1	1	1	1	61	Matches(DLSS.SourcedIC,/[DE]2N/)
545	1	80	RQ1	1	2	1	1	61	Matches(DLSS.SourcedIC,/[DE]2N/)
545	1	80	RQ1	1	3	1	1	61	Matches(DLSS.DIC,/[DE]2N/)
545	1	80	RQ1	1	3	2	1	61	Matches(DLSS.SourcedIC,/[DE]2N/)
545	1	80	RQ1	1	4	1	1	61	Matches(DLSS.DIC,/[DE]2N/)
545	1	90	N1	1	1	1	1	"TO"	
545	1	90	N1	1	3	1	1	"M4"	
545	1	90	N1	1	4	1	1	DLSS.TorIC	
545	1	90	N1	1	67			"FR"	
545	1	90	N1	2	1	1	1	"M4"	
545	1	90	N1	2	3	1	1	"M4"	
545	1	90	N1	2	4	1	1	DLSS.FromRIC	
545	1	90	N1	3	1	1	1	"S8"	
545	1	90	N1	3	3	1	1	"M4"	
545	1	90	N1	3	4	1	1	"M4"	
545	1	100	XXX	1	1	1	1	DLSS.CorrectRIC	
545	1	100	XXX	1	1	1	1	RP(CurrentCard,1,80)	
551	1	20	RFL	1	1	1	1	DLSS.DocNo	
551	1	20	RFL	1	2	1	1	7/03/90	
551	1	20	RFL	1	8	1	1	7/03/90	
551	1	20	RFL	1	9	1	1	3/06/91	
551	1	30	REF	1	1	1	1	7/03/90	
551	1	30	REF	1	2	1	1	7/03/90	
551	1	40	RQ1	1	2	1	1	7/03/90	
551	1	50	RBT	1	1	1	1	7/03/90	

Tid	Seg	Seg	Use	El	Out	Date					
Tid	Seq	Seq	ElId	Ctr	Seq	Ord	Sect	ElId	Condition	Eval	Dlss.Distribution
5551	1	50	RAT	1	2	1	1	2006	Dlss.DIC = "P11"	7/03/90	
5551	1	60	RDP	1	1	1	1	2052	Dlss.DIC = "P11"	7/03/90	
5551	1	70	RAP	1	1	1	1	470		7/03/90	
5551	1	70	RAP	1	2	1	1	2051		7/03/90	
5551	1	70	RGP	1	3	1	1	373		7/03/90	
5551	1	80	PET	1	3	1	1	306	Dlss.DIC = "P19"	7/03/90	
5551	1	80	PET	1	7	1	1	756		7/03/90	
5551	1	90	ROU	1	1	1	1	61	Dlss.DIC = "P11" and (Dlss.IservInfo or Not Dlss.RP456)	7/03/90	
5551	1	100	W1	1	1	1	1	98	Dlss.TorIC <> "	7/03/90	
5551	1	100	W1	1	3	1	1	66	Dlss.TorIC <> "	7/03/90	
5551	1	100	W1	1	4	1	1	67		7/03/90	
5551	1	100	W1	2	1	1	1	98	Dlss.BillTodAAC <> "	7/03/90	
5551	1	100	W1	2	3	1	1	66	Dlss.BillTodAAC <> "	7/03/90	
5551	1	100	W1	2	4	1	1	67		7/03/90	
5551	1	100	W1	3	1	1	1	98	Dlss.ShipTodAAC <> "	7/03/90	
5551	1	100	W1	3	3	1	1	66	Dlss.ShipTodAAC <> "	7/03/90	
5551	1	100	W1	3	4	1	1	67		7/03/90	
5551	1	100	W1	4	1	1	1	98	Dlss.RIC <> "	7/03/90	
5551	1	100	W1	4	3	1	1	66	Dlss.RIC <> "	7/03/90	
5551	1	100	W1	4	4	1	1	67		7/03/90	
5551	1	100	W1	5	1	1	1	98	Dlss.DIC = "P11" and Dlss.Consignor <> "	7/03/90	
5551	1	100	W1	5	3	1	1	66	Dlss.DIC = "P11" and Dlss.Consignor <> "	7/03/90	
5551	1	100	W1	5	4	1	1	67	Dlss.DIC = "P11"	7/03/90	
5551	1	110	XXX	1	1	1	1	2000		7/03/90	
5552	1	20	RFL	1	2	1	1	2001		7/03/90	
5552	1	20	RFL	1	9	1	1	2008	Dlss.DIC <> "P1Y"	7/03/90	
5552	1	20	RFL	1	9	1	1	2348	Matches(Dlss.DIC, /P1[03C]/)	3/06/91	
5552	1	30	REF	1	1	1	1	128	Dlss.DIC <> "P1Y"	7/03/90	
5552	1	30	REF	1	2	1	1	127	Dlss.DIC <> "P1Y"	7/03/90	
5552	1	40	RQQ	1	2	1	1	380	Dlss.DIC <> "P1Y"	7/03/90	
5552	1	50	RBT	1	2	1	1	2046	Matches(Dlss.DIC, /P1[03C]/)	7/03/90	
5552	1	60	PI	1	2	1	1	367	Matches(Dlss.DIC, /P1[0Y]/)	7/03/90	

Tid	Seg	Seg	Use	EL	Out	Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	Elld Condition
552	1	60	P1	1	2	1	1	2025 DLSS.DIC = "P10"
552	1	70	RAP	1	1	1	1	470 Matches(DLSS.DIC, /P1[3C]/)
552	1	70	RAP	1	3	1	1	373 Matches(DLSS.DIC, /P1[3C28]/) or (DLSS.DIC = "P10" and IsNumeric(RP(CC),67,6))
552	1	80	RSE	1	1	1	1	373 Matches(DLSS.DIC, /P1[0Y1]/)
552	1	80	RSE	1	2	1	1	128 DLSS.DIC = "P10" and Not IsNumeric(RP(CC),67,6))
552	1	80	RSE	1	3	1	1	145 DLSS.DIC = "P10" and IsNumeric(RP(CC),67,6))
552	1	80	RSE	1	4	1	1	91 Matches(DLSS.DIC, /P1[2B3C8H]/)
552	1	80	RSE	1	9	1	1	Q22 DLSS.DIC = "P10" and IsNumeric(RP(CC),67,6))
552	1	80	RSE	2	2	1	1	128 Matches(DLSS.DIC, /P1[0Y]/) and DLSS.DelOrdnbr <> ""
552	1	80	RSE	2	3	1	1	145 Matches(DLSS.DIC, /P1[0Y]/) and DLSS.DelOrdnbr <> ""
552	1	80	RSE	2	7	1	1	554 Matches(DLSS.DIC, /P1[0Y]/)
552	1	90	RAU	1	1	1	1	61 Matches(DLSS.DIC, /P1[03C]/) and (DLSS.IeservInfo or Not DLSS.RP456
552	1	100	PET	1	3	1	1	DLSS.Ia65Sig)
552	1	100	PET	1	6	1	1	306 Matches(DLSS.DIC, /P1[0Y3C]/)
552	1	100	PET	1	7	1	1	2240 Matches(DLSS.DIC, /P1[0Y1]/)
552	1	110	N1	1	1	1	1	98 Matches(DLSS.DIC, /P1[2B3C8H]/) and DLSS.Totic <> ""
552	1	110	N1	1	3	1	1	66 Matches(DLSS.DIC, /P1[2B3C8H]/) and DLSS.Totic <> ""
552	1	110	N1	4	1	1	1	67 Matches(DLSS.DIC, /P1[2B3C8H]/)
552	1	110	N1	2	1	1	1	98 Matches(DLSS.DIC, /P1[2B3C8H]/) and DLSS.FromIC <> ""
552	1	110	N1	2	3	1	1	66 Matches(DLSS.DIC, /P1[2B3C8H]/) and DLSS.FromIC <> ""
552	1	110	N1	2	4	1	1	67 Matches(DLSS.DIC, /P1[2B3C8H]/)
552	1	110	N1	3	1	1	1	98 Matches(DLSS.DIC, /P1[03C]/) and DLSS.ShipToAAC <> ""
552	1	110	N1	3	3	1	1	66 Matches(DLSS.DIC, /P1[03C]/) and DLSS.ShipToAAC <> ""
552	1	110	N1	3	4	1	1	67 Matches(DLSS.DIC, /P1[03C]/)
552	1	110	N1	4	1	1	1	98 Matches(DLSS.DIC, /P1[03C]/) and DLSS.BillToAAC <> ""
552	1	110	N1	4	3	1	1	66 Matches(DLSS.DIC, /P1[03C]/) and DLSS.BillToAAC <> ""
552	1	110	N1	4	4	1	1	67 Matches(DLSS.DIC, /P1[03C]/)
552	1	110	N1	5	1	1	1	98 Matches(DLSS.DIC, /P1[2B8H]/) and DLSS.Consignee <> ""
552	1	110	N1	5	3	1	1	66 Matches(DLSS.DIC, /P1[2B8H]/) and DLSS.Consignee <> ""
552	1	110	N1	5	4	1	1	67 Matches(DLSS.DIC, /P1[2B8H]/)
552	1	120	XXX	1	1	1	1	2000

DLSS.Consignee  
RP(CurrentCard, 1, 80)

Tid	Sig	Sig	Use	El	Out			Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition
553	1	10	RFL	1	1	1	2001		
553	1	10	RFL	1	2	1	1	2008	Matches(DLSS.DIC,/P2[DE12381]/) or (DLSS.DIC = "P29" and RP(CC(),43,1) <> "")
553	1	10	RFL	1	3	1	1	2076	Matches(DLSS.DIC,/P2[130]/) or (DLSS.DIC = "P29" and DLSS.DocNoSufFix
553	1	10	RFL	1	4	1	1	RP(CC(),43,1) <> "")	
553	1	10	RFL	1	9	1	1	348	Matches(DLSS.DIC,/P2[133]/) and DLSS.SignalCode
553	1	10	RFL	2	2	1	1	2008	Matches(DLSS.DIC,/P2[DE]/) and RP(CC(),64,1) <> ""
553	1	20	RQA	1	2	1	1	380	DLSS.DIC <> "XEL"
553	1	30	RSE	1	1	1	1	373	Matches(DLSS.DIC,/P2[0123891]/) and DLSS.ShipmentDate
553	1	30	RSE	1	2	1	1	128	Matches(DLSS.DIC,/P2[0123891]/) and DLSS.CargoNbr <> ""
553	1	30	RSE	1	2	1	1	128	Matches(DLSS.DIC,/P2[DE]/) and DLSS.DelordNbr <> ""
553	1	30	RSE	1	3	1	1	165	Matches(DLSS.DIC,/P2[0123891]/) and DLSS.QuantityW2
553	1	30	RSE	1	3	2	1	165	Matches(DLSS.DIC,/P2[DE]/) and DLSS.DeOrdNbr
553	1	30	RSE	1	4	1	1	91	Matches(DLSS.DIC,/P2[0123890E]/) and DLSS.ShipmentMode
553	1	30	RSE	1	8	1	1	147	Matches(DLSS.DIC,/P2[0123891]/) and DLSS.ShipmentInd
553	1	30	RSE	2	2	1	1	128	RP(CC(),51,1) <> "" and DLSS.DIC = "P20"
553	1	30	RSE	2	3	1	1	145	RP(CC(),51,1) <> "" and DLSS.DIC = "P20"
553	1	30	RSE	3	2	1	1	128	DLSS.DIC = "P20" and DLSS.DeOrdNbr <> ""
553	1	30	RSE	3	3	1	1	145	DLSS.DIC = "P20" and DLSS.DeOrdNbr <> ""
553	1	40	PI	1	1	1	1	367	(Matches(DLSS.DIC,/P2[DE]/) and RP(CC(),64,1) = "") or DLSS.ContractNbr
553	1	40	PI	1	2	1	1	1025	Matches(DLSS.DIC,/P2[09]   XEL/)
553	1	50	DTM	1	1	1	1	374	DLSS.DIC = "P20"
553	1	50	DTM	1	2	1	1	373	DLSS.DIC = "P20"
553	1	60	REF	1	1	1	1	128	DLSS.DIC <> "XEL"
553	1	60	REF	1	2	1	1	127	DLSS.DIC <> "XEL"
553	1	70	RBT	1	1	1	1	2046	Matches(DLSS.DIC,/P2[13]/)
553	1	80	RGP	1	1	1	1	470	Matches(DLSS.DIC,/P2[13]/)
553	1	90	ROU	1	1	1	1	61	(DLSS.DIC = "P20" and RP(CC(),45,1) = "Y") or (Matches(DLSS.DIC,/P2[13]/) and RP(CC(),51,1) = "A" and RP(CC(),76,1) = "9")
553	1	100	PET	1	3	1	1	306	DLSS.ActionCode
553	1	100	PET	1	4	1	1	554	Matches(DLSS.DIC,/P2[123891]/) and DLSS.SequenceNbr

Tid	Seq	Seg	Use	EI	Out	Tid	Sect	Seq	Ctr	Seq	Ord	Sect	EI	Condition	Date
553	1	100	PET	1	6	1	1	2240	Matches(DLSS.DIC,/P2[012389DE1]/)					DLSS.MngtInd	7/06/90
553	1	100	PET	1	7	1	1	756						DLSS.Medium	7/06/90
553	1	100	PET	1	8	1	1	2065	Matches(DLSS.DIC,/P2[012389]/)					DLSS.SupCondCode	7/06/90
553	1	110	N1	1	1	1	1	98	DLSS.DIC <> "XEL"	and	DLSS.TORIC	<>	"NN"	"RIN"	7/06/90
553	1	110	N1	1	3	1	1	66	DLSS.DIC <> "XEL"	and	DLSS.TORIC	<>	"NN"	"M4"	7/06/90
553	1	110	N1	1	4	1	1	67	DLSS.DIC <> "XEL"					DLSS.TORIC	7/06/90
553	1	110	N1	2	1	1	1	98	DLSS.DIC <> "XEL"	and	DLSS.RIC	<>	"NN"	"FRN"	7/06/90
553	1	110	N1	2	3	1	1	66	DLSS.DIC <> "XEL"	and	DLSS.RIC	<>	"NN"	"M4"	7/06/90
553	1	110	N1	2	4	1	1	67	DLSS.DIC <> "XEL"					DLSS.RIC	7/06/90
553	1	110	N1	3	1	1	1	98	Matches(DLSS.DIC,/P2[13]/)	and	(DLSS.SignalCode = "A"		"ST"	"ST"	7/06/90
									and	RP(CC(),76,1) <> "NN"	or				
									Matches(DLSS.SignalCode,/BCDJ-N1//)	and					
553	1	110	N1	3	1	2	1	98	(DLSS.DIC = "P20"	and	RP(CC(),45,1) <> "YY")	or	"ST"	"ST"	7/06/90
553	1	110	N1	3	3	1	1	66	Matches(DLSS.DIC,/P2[289DE1]/)	and	DLSS.ShipToAddAAC	<>	"NN"		7/06/90
									Matches(DLSS.DIC,/P2[012389DE1]/)	and	DLSS.ShipToAddAAC	<>	"NN"		
553	1	110	N1	3	4	1	1	67	Matches(DLSS.DIC,/P2[012389DE1]/)	and	(DLSS.SignalCode = "A"		"BT"		7/06/90
553	1	110	N1	3	5	1	1	98	Matches(DLSS.DIC,/P2[13]/)	and	(DLSS.SignalCode = "A"		"BT"		7/06/90
									and	RP(CC(),76,1) <> "NN")	or				
									Matches(DLSS.SignalCode,/BCJKL1//)	and					
553	1	110	N1	4	3	1	1	66	Matches(DLSS.DIC,/P2[13]/)	and	(DLSS.SignalCode = "A"		"10"		7/06/90
									and	RP(CC(),76,1) <> "NN")	or				
									Matches(DLSS.SignalCode,/BCJKL1//)	and					
553	1	110	N1	4	4	1	1	67	Matches(DLSS.DIC,/P2[13]/)	and	(DLSS.SignalCode = "A"		"BT"		7/06/90
									and	RP(CC(),76,1) <> "NN")	or				
									Matches(DLSS.SignalCode,/BCJKL1//)	and					
553	1	110	N1	5	1	1	1	98	Matches(DLSS.DIC,/P2[DE1]/)	and	DLSS.Consignee	<>	"NN"	"CH"	7/06/90
553	1	110	N1	5	3	1	1	66	Matches(DLSS.DIC,/P2[DE1]/)	and	DLSS.Consignee	<>	"NN"	"10"	7/06/90
553	1	110	N1	5	4	1	1	67	Matches(DLSS.DIC,/P2[DE1]/)					DLSS.Consignee	7/06/90
553	1	120	RQ1	1	2	1	1	380	DLSS.DIC = "XEL"	and	DLSS.Quantity44	<>	"NN"	DLSS.Quantity44	7/06/90
553	1	120	RQ1	2	2	1	1	380	DLSS.DIC = "XEL"	and	DLSS.Quantity58	<>	"NN"	DLSS.Quantity58	7/06/90
553	1	120	RQ1	2	1	1	1	380	DLSS.DIC = "XEL"	and	DLSS.Quantity72	<>	"NN"	DLSS.Quantity72	7/06/90



Tid	Seg	Seg	Use El	Out		Eval	Date		
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Condition
554	1	70	REF	1	2	1	1	127	
554	1	80	PET	1	3	1	1	306	DLSS.NSN
554	1	80	PET	1	4	1	1	554	DLSS.ActionCode
554	1	80	PET	1	6	1	1	2240	DLSS.Sequencenbr
554	1	80	PET	1	7	1	1	756	DLSS.NegInd
554	1	80	PET	1	8	1	1	2065	DLSS.Medium
554	1	90	DTM	1	1	1	1	374	DLSS.ScpCondCode
554	1	90	DTM	1	2	1	1	373	"#D"
554	1	110	N1	1	1	1	1	98	DLSS.UnUsedDate
554	1	110	N1	1	3	1	1	66	"#10"
554	1	110	N1	1	4	1	1	67	"#44"
554	1	110	N1	1	6	1	1	98	DLSS.TorIC
554	1	110	N1	2	1	1	1	98	"#ST"
554	1	110	N1	2	3	1	1	66	"#FR"
554	1	110	N1	2	4	1	1	67	"#42"
554	1	110	N1	3	1	1	1	98	DLSS.RIC
554	1	110	N1	3	1	1	1	98	"#ST"
554	1	110	N1	3	3	1	1	66	DLSS.ShipTodAAC
554	1	110	N1	3	4	1	1	67	DLSS.SignlCode,/[A-DJ-N1/]
554	1	110	N1	3	5	1	1	66	DLSS.SignlCode,/[P3{02}/]
554	1	110	N1	3	6	1	1	67	DLSS.SignlCode,/[P3{139DT}/]
554	1	110	N1	4	1	1	1	98	DLSS.SignlCode,/[A-DJ-N1/]
554	1	110	N1	4	3	1	1	66	DLSS.SignlCode,/[P3{02}/]
554	1	110	N1	4	4	1	1	67	DLSS.SignlCode,/[P3{139DT}/]
554	1	120	XXX	1	1	1	1	2000	DLSS.BillTodAAC
555	1	10	RFL	1	1	1	1	2001	RP(CurrentCard, 1, 80)
									DLSS.DIC

Tid	Sect	Seq	Use	El	Out		Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition
555	1	10	RFL	1	2	1	127		
555	1	10	RFL	1	3	1	1076	DLSS.DIC = "P42"	
555	1	20	PIC	1	1	1	360	Matches(DLSS.DIC,/P4[23]) /	
555	1	20	PIC	1	1	2	380	DLSS.DIC = "P41"	
555	1	20	PIC	1	2	1	380	DLSS.DIC = "P41"	
555	1	20	PIC	1	4	1	373		
555	1	30	REF	1	1	1	128	Matches(DLSS.DIC,/P4[12]) /	
555	1	30	REF	1	2	1	128	DLSS.DIC = "P43"	
555	1	30	REF	1	2	1	127	Matches(DLSS.DIC,/P4[12]) /	
555	1	30	REF	1	2	2	127	DLSS.DIC = "P43"	
555	1	30	REF	2	1	1	128	DLSS.DIC = "P43"	
555	1	30	REF	2	2	1	127	DLSS.DIC = "P43"	
555	1	50	PET	1	3	1	306		
555	1	50	PET	1	4	1	554		
555	1	50	PET	1	6	1	2240		
555	1	50	PET	1	7	1	756		
555	1	50	PET	1	8	1	2065		
555	1	50	PET	1	9	1	2226	DLSS.DIC = "P42"	
555	1	50	PET	1	10	1	2227	DLSS.DIC = "P42"	
555	1	50	PET	1	11	1	2228	DLSS.DIC = "P43"	
555	1	50	PET	1	13	1	2065	DLSS.DIC = "P43"	
555	1	60	M1	1	1	1	98	DLSS.TRIC <> "	
555	1	60	M1	1	3	1	166	DLSS.TRIC <> "	
555	1	60	M1	1	4	1	67		
555	1	60	M1	2	1	1	98	DLSS.RIC <> "	
555	1	60	M1	2	3	1	66	DLSS.RIC <> "	
555	1	60	M1	2	4	1	67		
555	1	70	XXX	1	1	1	2000	RP(CurrentCard,1,80)	
556	1	10	RFL	1	1	1	2001	DLSS.DIC	
556	1	10	RFL	1	2	1	2008	RP(CC(),23,1) = " "	
556	1	10	RFL	1	3	1	2076	RP(CC(),23,1) = " "	
556	1	20	RSE	1	2	1	128	"SI"	
556	1	20	RSE	1	3	1	145	DLSS.ShipmentNbr	

Tid	Seg	Seq	Use	El	Out		Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition
556	1	20	RSE	2	2	1	128	RP(CC(),23,1)	<> " "
556	1	20	RSE	2	3	1	145	RP(CC(),23,1)	<> " "
556	1	20	RSE	3	2	1	128	DLSS.Billeding1	<> " "
556	1	20	RSE	3	3	1	145	DLSS.Billeding1	<> " "
556	1	20	RSE	4	2	1	128	DLSS.Billeding2	<> " "
556	1	20	RSE	4	3	1	145	DLSS.Billeding2	<> " "
556	1	20	RSE	5	2	1	128	DLSS.Billeding3	<> " "
556	1	20	RSE	5	3	1	145	DLSS.Billeding3	<> " "
556	1	20	RSE	6	2	1	128	DLSS.Billeding4	<> " "
556	1	20	RSE	6	3	1	145	DLSS.Billeding4	<> " "
556	1	20	RSE	7	2	1	128	DLSS.Billeding5	<> " "
556	1	20	RSE	7	3	1	145	DLSS.Billeding5	<> " "
556	1	30	PI	1	1	1	367	RP(CC(),23,1)	<> " "
556	1	30	PI	1	2	1	2025	RP(CC(),23,1)	<> " "
556	1	70	PET	1	3	1	306		
556	1	70	PET	1	6	1	2240		
556	1	70	PET	1	7	1	756		
556	1	80	N1	1	1	1	98	DLSS.TRIC	<> " "
556	1	80	N1	1	3	1	66	DLSS.TRIC	<> " "
556	1	80	N1	1	4	1	67		
556	1	80	N1	1	5	1	98	DLSS.RIC	<> " "
556	1	80	N1	2	1	1	66	DLSS.RIC	<> " "
556	1	80	N1	2	3	1	67		
556	1	80	N1	2	4	1	2000		
556	1	90	XXX	1	1	1	2001		
557	1	10	RFL	1	1	1	2008	Matches(DLSS.DIC,/P6{0F}) / or (Matches(DLSS.DIC,/P6{BCRS})   P[0-9]{2} /) and RP(CC(),43,1) <> " ")	
557	1	10	RFL	1	3	1	1	2076 Matches(DLSS.DIC,/P6{BCFRS})   P[0-9]{2} /	
557	1	10	RFL	1	4	1	1	373 Matches(DLSS.DIC,/P6{BFI}) /	
557	1	10	RFL	1	9	1	1	2348 Matches(DLSS.DIC,/P6{ORS})   P[0-9]{2} /	
557	1	20	RQ	1	2	1	1	380 DLSS.DIC = "POA"	
557	1	20	RQ	1	2	1	1	380 DLSS.DIC = "POF"	

DLSS.DocNoSuff1x  
DLSS.SupltransDate  
DLSS.SignalCode  
DLSS.DelQuant  
DLSS.SumQuant

Tid	Seg	Seg	Use	El	Out		Date					
Tid	Seq	Seq	ElId	Ctr	Seq	Ord	Sect	ElId	Condition	Eval		
557	1	20	RQO	1	2	3	1	380	Matched(DLSS.DIC, /P6[0CR\$]   P[0-9]Z/)	DLSS.QuantityM2	7/06/90	
557	1	20	RQO	1	5	1	1	380	DLSS.DIC = "P6A"	DLSS.ShipQuant	7/06/90	
557	1	30	REF	1	1	1	1	128	Matched(DLSS.DIC, /P6[0ABC0RS]   P[0-9]Z/)	"NS"	7/06/90	
557	1	30	REF	1	2	1	1	127	Matched(DLSS.DIC, /P6[0ABC0RS]   P[0-9]Z/)	DLSS.NSN	7/06/90	
557	1	40	RBT	1	1	1	1	2046	Matched(DLSS.DIC, /P6[0RS\$]   P[0-9]Z/)	DLSS.FundCode	7/06/90	
557	1	50	P1	1	1	1	1	367	Matched(DLSS.DIC, /P6[0AF\$] /) or (Matched(DLSS.DIC, /P6[BCRS\$]   P[0-9]Z/ ) and RP(CC(), 43, 1) = " ")	DLSS.ContractNbr	7/06/90	
557	1	50	P1	1	2	1	1	2025	Matched(DLSS.DIC, /P6[0AF\$] /) or (Matched(DLSS.DIC, /P6[BCRS\$]   P[0-9]Z/ ) and RP(CC(), 43, 1) = " ")	DLSS.CLIN	7/06/90	
557	1	60	RSE	1	1	1	1	373	DLSS.DIC = "P6C"	DLSS.ReceiptDate	7/06/90	
557	1	60	RSE	1	2	1	1	128	Matched(DLSS.DIC, /P6[0C\$] /)	"XC"	7/06/90	
557	1	60	RSE	1	2	2	1	128	Matched(DLSS.DIC, /P6[ABF\$] /)	"DO"	7/06/90	
557	1	60	RSE	1	3	1	1	145	Matched(DLSS.DIC, /P6[0C\$] /)	DLSS.CatgMbr	7/06/90	
557	1	60	RSE	1	3	2	1	145	Matched(DLSS.DIC, /P6[ABF\$] /)	DLSS.DelOrdNbr	7/06/90	
557	1	60	RSE	1	4	1	1	91	DLSS.DIC = "P6C"	DLSS.ShipmentMode	7/06/90	
557	1	60	RSE	1	7	1	1	554	DLSS.DIC = "P6A"	DLSS.DelSuffix	7/06/90	
557	1	60	RSE	2	1	1	1	128	DLSS.DIC = "P6F"	"SI"	7/06/90	
557	1	60	RSE	2	2	1	1	128	Matched(DLSS.DIC, /P6[0C\$] /)	"DO"	7/06/90	
557	1	60	RSE	2	3	1	1	145	DLSS.DIC = "P6F"	DLSS.ShipmentNbr	7/06/90	
557	1	60	RSE	2	3	2	1	145	Matched(DLSS.DIC, /P6[0C\$] /)	DLSS.DelOrdNbr	7/06/90	
557	1	70	F08	1	1	1	1	146	DLSS.DIC = "P6A"	DLSS.FOBSite	7/06/90	
557	1	80	RQU	1	1	1	1	61	DLSS.DIC = "P6B"	DLSS.Narrative1	7/06/90	
557	1	80	RQU	1	1	2	1	61	DLSS.DIC = "P6D"	DLSS.Narrative2	7/06/90	
557	1	80	RQU	1	1	3	1	61	DLSS.DIC = "P6R"	DLSS.Narrative4	7/06/90	
557	1	80	RQU	1	1	4	1	61	Matched(DLSS.DIC, /P6S   P[0-9]Z/)	DLSS.Narrative5	7/06/90	
557	1	80	RQU	1	2	1	1	61	DLSS.DIC = "P6D"	DLSS.Narratives3	7/06/90	
557	1	90	PET	1	1	2	1	CAT("P", RP(CC(), 21, 2))	CAT("P", RP(CC(), 21, 2))	7/06/90		
557	1	90	PET	1	1	2	1	CAT(RP(CC(), 1, 2), RP(CC(), 7, 1))	CAT(RP(CC(), 1, 2), RP(CC(), 7, 1))	7/06/90		
557	1	90	PET	1	3	1	1	CAT("P1", RP(CC(), 7, 1))	CAT("P1", RP(CC(), 7, 1))	7/06/90		
557	1	90	PET	1	2	1	1	2231	Matched(DLSS.DIC, /P[0-9]Z/)	DLSS.RejectInd	7/06/90	
557	1	90	PET	1	3	1	1	306	DLSS.DIC = "P6R"	DLSS.ActionCode	7/06/90	

Tid	Seg	Seg	Use	El	Out		Eval	Date
Tid	Seq	Seq	1d	Ctr	Seq	Ord	Sect	El1d Condition
557	1	90	PET	1	5	1	1	2229 Matches(DLSS.DIC,/P6[0RS1]/)
557	1	90	PET	1	6	1	1	2240 Matches(DLSS.DIC,/P6[0ACF1]/)
557	1	90	PET	1	7	1	1	756 Matches(DLSS.DIC,/P6[0A-DFR]/)
557	1	90	PET	1	9	1	1	2226 DLSS.DIC = "P6C"
557	1	100	PIC	1	4	1	1	373 DLSS.DIC = "P6C"
557	1	110	M1	1	1	1	1	98 DLSS.ToRIC <> "
557	1	110	M1	1	3	1	1	66 DLSS.ToRIC <> "
557	1	110	M1	1	4	1	1	67 DLSS.ToRIC <> "
557	1	110	M1	2	1	1	1	98 Matches(DLSS.DIC,/P6[ACDF1]/) and DLSS.RIC <> "
557	1	110	M1	2	1	2	1	98 DLSS.DIC = "P6B" and DLSS.D00AAC23 <> "
557	1	110	M1	2	3	1	1	66 Matches(DLSS.DIC,/P6[ACDF1]/) and DLSS.RIC <> "
557	1	110	M1	2	3	2	1	66 DLSS.DIC = "P6B" and DLSS.D00AAC23 <> "
557	1	110	M1	2	4	1	1	67 Matches(DLSS.DIC,/P6[ACDF1]/)
557	1	110	M1	2	4	2	1	67 DLSS.DIC = "P6B"
557	1	110	M1	3	1	1	1	98 Matches(DLSS.DIC,/P6[0RS1] P[0-9]Z/) and Matches(DLSS.SignalCode,/[A-DJ-M]/) and DLSS.ShipT00AAC <> "
557	1	110	M1	3	1	3	1	98 DLSS.DIC = "P6C" and DLSS.SuperAddress <> "
557	1	110	M1	3	1	4	1	98 DLSS.DIC = "P6D" and DLSS.ReportRIC <> "
557	1	110	M1	3	3	1	1	66 Matches(DLSS.DIC,/P6[0RS1] P[0-9]Z/) and Matches(DLSS.SignalCode,/[A-DJ-M]/) and DLSS.ShipT00AAC <> "
557	1	110	M1	3	3	2	1	66 DLSS.DIC = "P6C" and DLSS.SuperAddress <> "
557	1	110	M1	3	3	3	1	66 DLSS.DIC = "P6D" and DLSS.ReportRIC <> "
557	1	110	M1	3	4	1	1	67 Matches(DLSS.DIC,/P6[0RS1] P[0-9]Z/) and Matches(DLSS.SignalCode,/[A-DJ-M]/)
557	1	110	M1	3	4	2	1	67 DLSS.DIC = "P6C"
557	1	110	M1	3	4	3	1	67 DLSS.DIC = "P6D"
557	1	110	M1	4	1	1	1	98 Matches(DLSS.DIC,/P6[0RS1] P[0-9]Z/) and Matches(DLSS.SignalCode,/[ABCJKL]/) and DLSS.B11T00AAC <> "
557	1	110	M1	4	3	1	1	66 Matches(DLSS.DIC,/P6[0RS1] P[0-9]Z/) and Matches(DLSS.SignalCode,/[ABCJKL]/) and DLSS.B11T00AAC <> "

Tid	Seg	Seg	Use	El	Out		Eval	Date
Tid	Sect	Seq	1d	Ctr	Seq	Ord	Sect	El1d Condition
557	1	110	M1	4	1	1	67	Matches(DLSS.DIC,/P6[ORS]   P[0-9]{2}) / and Matches(DLSS.SignalCode,/ [ABC\KL]/) /
557	1	120	XXX	1	1	1	2000	
558	1	10	RFL	1	1	1	2001	
558	1	10	RFL	1	2	1	2008	RP(CC(),43,1) <> "
558	1	10	RFL	1	3	1	2076	Matches(DLSS.DIC,/P9[ABEF]/)
558	1	10	RFL	1	4	1	373	DLSS.DIC = "P9A"
558	1	10	RFL	1	4	2	373	DLSS.DIC = "P9F"
558	1	20	REF	1	1	1	128	
558	1	20	REF	1	2	1	127	
558	1	30	RSE	1	1	1	373	Matches(DLSS.DIC,/P6[BCFI]/)
558	1	30	RSE	1	2	1	128	Matches(DLSS.DIC,/P9[BFI]/)
558	1	30	RSE	1	3	1	145	Matches(DLSS.DIC,/P9[BFI]/)
558	1	30	RSE	1	4	1	91	DLSS.DIC = "P9B"
558	1	30	RSE	2	2	1	128	Matches(DLSS.DIC,/P9[BFI]/)
558	1	30	RSE	2	3	1	145	Matches(DLSS.DIC,/P9[BFI]/)
558	1	30	RSE	3	2	1	128	DLSS.DIC = "P9F"
558	1	30	RSE	3	3	1	145	DLSS.DIC = "P9F"
558	1	40	PI	1	1	1	367	Matches(DLSS.DIC,/P9[ABFI]/) and RP(CC(),43,1) = " "
558	1	40	PI	1	2	1	2025	Matches(DLSS.DIC,/P9[ABFI]/) and RP(CC(),43,1) = " "
558	1	50	PIC	1	1	1	380	Matches(DLSS.DIC,/P9[CD]/)
558	1	50	PIC	1	2	1	380	DLSS.DIC = "P9B"
558	1	50	PIC	1	4	1	373	DLSS.DIC = "P9B"
558	1	60	PET	1	3	1	306	
558	1	60	PET	1	4	1	554	Matches(DLSS.DIC,/P9[CD]/)
558	1	60	PET	1	6	1	2240	Matches(DLSS.DIC,/P9[CD]/)
558	1	60	PET	1	7	1	756	
558	1	60	PET	1	8	1	2065	Matches(DLSS.DIC,/P9[CD]/)
558	1	60	PET	1	9	1	2226	DLSS.DIC = "P9B"
558	1	60	PET	1	10	1	2227	DLSS.DIC = "P9B"
558	1	60	PET	1	12	1	2340	DLSS.DIC = "P9F"
558	1	80	M1	1	1	1	98	DLSS.TERIC <> "
558	1	80	M1	1	3	1	66	DLSS.TERIC <> "

Tid	Seg	Seq	Use	E1	Out					Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	E1	Id	Condition
558	1	80	N1	1	4	1	1	67	98	Matches(DLSS.DIC./P9[ACDF1]/) and DLSS.RIC <> "NN"
558	1	80	N1	2	1	1	1	66	Matches(DLSS.DIC./P9[ACDF1]/) and DLSS.RIC <> "NN"	
558	1	80	N1	2	3	1	1	67	Matches(DLSS.DIC./P9[ACDF1]/)	
558	1	80	N1	2	4	1	1	98	DLSS.DIC = "P98" and DLSS.SupAddress <> "NN"	
558	1	80	N1	3	1	1	1	98	Matches(DLSS.DIC./P9[CD1]/) and DLSS.SupAddress <> "NN"	
558	1	80	N1	3	1	2	1	98	DLSS.DIC = "P9F" and DLSS.SupAddress <> "NN"	
558	1	80	N1	3	1	3	1	98	DLSS.DIC = "P9F" and DLSS.SupAddress <> "NN"	
558	1	80	N1	3	3	1	1	66	DLSS.SupAddress <> "NN"	
558	1	80	N1	3	4	1	1	67	DLSS.SupAddress	
558	1	90	XXX	1	1	1	1	2000	RP(CurrentCard,1,80)	
559	1	10	RFL	1	1	1	1	2001	DLSS.DIC	
559	1	10	RFL	1	2	1	1	2008	DLSS.DocNo	
559	1	10	RFL	1	3	1	1	2076	DLSS.DocNoSuffix	
559	1	10	RFL	1	9	1	1	2348	DLSS.SignalCode	
559	1	20	REF	1	1	1	1	128	"NN"	
559	1	20	REF	1	2	1	1	127	DLSS.NSN	
559	1	30	REQ	1	2	1	1	380	DLSS.QuantityN2	
559	1	40	PET	1	3	1	1	306	DLSS.ActionCode	
559	1	40	PET	1	4	1	1	554	DLSS.SequenceNr	
559	1	40	PET	1	7	1	1	756	DLSS.Medium	
559	1	50	AVF	1	1	1	1	67	DLSS.CustomerId	
559	1	50	AVF	1	5	1	1	2313	DLSS.MFP	
559	1	50	AVF	1	6	1	1	2225	DLSS.AirMission	
559	1	60	RBT	1	1	1	1	2046	DLSS.FundCode	
559	1	80	N1	1	1	1	1	98	"TO"	
559	1	80	N1	1	3	1	1	66	"NN"	
559	1	80	N1	1	4	1	1	67	DLSS.TRIC	
559	1	80	N1	2	1	1	1	98	"BT"	
559	1	80	N1	2	3	1	1	101	"NN"	
559	1	80	N1	2	4	1	1	66	Matches(DLSS.SignalCode,/[ABCJKL]/) and	
559	1	80	N1	3	1	1	1	98	DLSS.BILLT000AAC <> "NN"	
559	1	80	N1	3	1	1	1	67	DLSS.BILLT000AAC <> "NN"	
559	1	80	N1	3	1	1	1	98	DLSS.RIC <> "NN"	

Tid	Seg	Seg	Use	El	Out		Eval	Date		
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Id	Condition
559	1	80	W1	3	3	1	1	66	DLSS.RIC	<> "W"
559	1	80	W1	3	4	1	1	67	DLSS.RIC	
559	1	90	XXX	1	1	1	2000		RP(CurrentCard,1,80)	
561	1	0	dum	1	0	1	0	0	Matches(RP(CurrentCard,1,3),/PAB[P(BE) [AB]/])	Exit()
561	1	0	dum	1	0	2	0	0	Matches(RP(CurrentCard,1,3),/P(BE) 1/)	P1 := 1
561	1	0	dum	1	0	3	0	0	RP(CurrentCard,1,3) = "MPAA"	IsA := 1
561	1	0	dum	1	0	4	0	0	Found := FindCard(/PA(BE) 1/),Forward,CurrentCard,1,3)	PA := Found
561	1	0	dum	1	0	5	0	0	PA and (Found :=	PB := Found
									FindCard(/PA(BE) 1/),Forward,CurrentCard,1,3,RP(PA,4,19),4,	
									19/)	
561	1	0	dum	1	0	6	0	0	Not PA and (Found :=	PB := Found
									FindCard(/PA(BE) 1/),Forward,CurrentCard,1,3))	3/29/90
561	1	0	dum	1	0	7	0	0	PB and (Found :=	PB2 := Found
									FindCard(/PA(BE) 1/),Forward,PB+1,1,3,RP(PB,4,40),4,40))	5/23/90
561	1	10	RFL	1	1	1	2001		DLSS.DIC	10/16/89
561	1	10	RFL	2	1	1	2001	((P1 and (PA or PB)) or (PA and PB)) and DLSS.DIC2 <> "	DLSS.DIC2	12/21/89
561	1	10	RFL	3	1	1	2001	(P1 and PA and PB) and DLSS.DIC3 <> "	DLSS.DIC3	12/21/89
561	1	30	KAA	1	1	1	367	P1 or PA	DLSS.PIIN	10/16/89
561	1	30	KAA	1	2	1	2031	P1 or PA	DLSS.SPIN	10/16/89
561	1	30	KAA	1	3	1	522	PB and RP(PB,45,10) = "0000000000"	"53"	10/16/89
561	1	30	KAA	1	3	2	1	522 IsA and PB and IsNumeric(RP(PB,45,8)) and	"KA"	10/16/89
								(IsNumeric(RP(PB,53,1)) or IsPunch(PB,53)) and		
								IsNumeric(RP(PB,54,1))		
561	1	30	KAA	1	3	3	1	522 P1 and PB and IsPunch(PB,54)	"52"	10/16/89
561	1	30	KAA	1	3	4	1	522 P1 and PB and IsNumeric(RP(PB,45,10))	"54"	10/16/89
561	1	30	KAA	1	4	1	1	782 P1 and PB and IsPunch(PB,54) and Not IsPunch(PB,53)	UnPunch(DLSS.Amount,10)	5/23/90
561	1	30	KAA	1	4	2	1	782 PB2 and PB and IsPunch(PB,53) and Not IsPunch(PB,54)	CAT(DLSS.HIAntB,UnPunch(RP(PB,45,10),9))	5/23/90
561	1	30	KAA	1	4	3	1	782 P1 and PB2 and PB and IsPunch(PB,54) and IsPunch(PB,53)	CAT(DLSS.HIAntB,UnPunch(RP(PB,45,10),9,10))	5/23/90
561	1	30	KAA	1	4	4	1	782 PB	DLSS.Amount	3/08/90
561	1	30	KAA	1	5	1	1	373 PA	DLSS.OrderDate	10/16/89
561	1	30	KAA	1	6	1	1	373 (PA and PB and Matches(RP(PB,55,2),/[0-9] [0-9]/) and	DLSS.SignDate2	10/16/89
								Matches(RP(PB,55,2),/[0-9] [0-9]/))		



Tid	Seg	Seg Use	El	Out						Date
Tid	Sect	Seq Id	Ctr Seq Id	Ord Sect	Elld	Condition				Eval
561	1	80	N1	3	1	2	1	98 PA and DLSS.Facility < " " and DLSS.Contract > "	"M1"	10/16/89
561	1	80	N1	3	1	3	1	98 PA and DLSS.Facility = " " and DLSS.Contract > "	"25"	10/16/89
561	1	80	N1	3	1	1	66 PA and DLSS.Contract > "	"M2"	10/16/89	
561	1	80	N1	3	4	1	1	67 PA	DLSS.Contract	10/16/89
561	1	80	N1	4	1	1	1	98 PA and DLSS.Facility < " "	"26"	10/16/89
561	1	80	N1	4	3	1	1	66 PA and DLSS.Facility < " "	"M2"	10/16/89
561	1	80	N1	4	4	1	1	67 PA	DLSS.Facility	10/16/89
561	1	80	N1	5	1	1	1	98 PB and DLSS.PayOffice < " "	"30"	10/16/89
561	1	80	N1	5	3	1	1	66 PB and DLSS.PayOffice < " "	"10"	10/16/89
561	1	80	N1	5	4	1	1	67 PB	DLSS.PayOffice	10/16/89
561	1	80	N1	6	1	1	1	98 (P1 or PB) and DLSS.ADP > "	"35"	10/16/89
561	1	80	N1	6	3	1	1	66 (P1 or PB) and DLSS.ADP > "	"10"	10/16/89
561	1	80	N1	6	4	1	1	67 (P1 or PB)	DLSS.ADP	10/16/89
561	1	90	XXX	1	1	1	1	1000 1000 P1	RP(P1,1,80)	3/08/90
561	1	90	XXX	2	1	1	1	1000 1000 PA	RP(PA,1,80)	3/08/90
561	1	90	XXX	3	1	1	1	1000 1000 PB	RP(PB,1,80)	3/08/90
561	1	90	XXX	4	1	1	1	1000 1000 PB2	RP(PB2,1,80)	5/23/90
561	100	0	dm	0	0	1	0	0 Matches(RP(CurrentCard,1,3),/P[AB:3D/]) and FindCard(/P[ABE]C/, Backward, CurrentCard, 1,3, RP(CurrentCard,4,21),4,21)	Exit()	3/08/90
561	100	0	dm	0	0	2	0	0 Matches(RP(CurrentCard,1,3),/P[ABE]C/)	PC := CurrentCard	3/21/90
561	100	0	dm	0	0	3	0	0 PC and (Found :=	PD := Found	3/21/90
								FindCard(/P[ABE]D/, Forward, CurrentCard, 1,3, RP(PC,4,21),4,		
								21))		
								0 Not PC and (Matches(RP(CurrentCard,1,3),/P[BEJ]D/))	PD := CurrentCard	3/29/90
								0 PD and (Found :=	PD2 := Found	5/24/90
								FindCard(/P[ABE]D/, Forward, PD+1,1,3, RP(PD,4,21),4,21))		
561	100	10	RFL	1	1	100 2001 PC or PD		DLSS.DIC		10/16/89
561	100	10	RFL	2	1	100 2001 PC and PD		DLSS.DIC2		1/17/90
561	100	20	KAC	1	1	100 2284 PC or PD		DLSS.ACIN		10/16/89
561	100	20	KAC	1	2	100 2093 PC		DLSS.APPROP		10/16/89
561	100	20	KAC	1	3	100 2095 PC		DLSS.SUPACCTDATA		10/16/89
561	100	20	KAC	1	4	100 522 ISA and PD and ISNumeric(RP(PD,45,8)) and (ISNumeric(RP(PD,53,1)) or ISPunch(PD,53)) and ISNumeric(RP(PD,54,1))		"55"		10/16/89

Tid	Seg	Seg	Use	El	Out		Eval	Date		
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Id	Condition
561 100	20	KAC	1	4	2	100	522	P1 and P0 and IsNumeric(RP(PD,45,10))	"54"	10/16/89
561 100	20	KAC	1	4	3	100	522	P1 and P0 and IsPunch(PD,54)	"52"	10/16/89
561 100	20	KAC	1	4	4	100	522	P0 and RP(PD,45,10) = "0000000000"	"56"	10/16/89
561 100	20	KAC	1	5	1	100	782	P0 and P02 and IsPunch(PD,53) and IsPunch(PD,54)	CAT(DLSS.HiAndD.UnPunch(RP(PD,45,10),9,10))	5/24/90
561 100	20	KAC	1	5	2	100	782	P0 and P02 and IsPunch(PD,53)	CAT(DLSS.HiAndD.UnPunch(RP(PD,45,10),9))	5/24/90
561 100	20	KAC	1	5	3	100	782	P0 and IsPunch(PD,54)	UnPunch(DLSS.Amount,10)	5/23/90
561 100	20	KAC	1	5	4	100	782	P0	DLSS.Amount	5/23/90
561 100	30	REF	1	1	100	128	P0 and DLSS.Reimb <= "	"43"	10/16/89	
561 100	30	REF	1	2	100	127	P0 and DLSS.Reimb <= "	"43"	10/16/89	
561 100	40	N1	1	1	100	98	PC and DLSS.D00AACTS <= "	"47"	10/16/89	
561 100	40	N1	1	3	100	66	PC and DLSS.D00AACTS <= "	"10"	10/16/89	
561 100	40	N1	1	4	100	67	PC	DLS.S.D00AACTS	10/16/89	
561 100	40	N1	2	1	100	98	P0 and DLSS.D00AACSS <= "	"30"	10/16/89	
561 100	40	N1	2	3	100	66	P0 and DLSS.D00AACSS <= "	"10"	10/16/89	
561 100	40	N1	2	4	100	67	P0	DLSS.D00AACSS	10/16/89	
561 100	50	XXX	1	1	1000	1000	PC	RP(PC,1,80)	3/08/90	
561 100	50	XXX	2	1	1000	1000	P0	RP(PD,1,80)	3/08/90	
561 100	50	XXX	3	1	1000	1000	P02	RP(PD2,1,80)	5/24/90	
561 200	0	DM	0	0	1	0	C	PE := PE2 := PF := H := 0	5/25/90	
561 200	0	DM	0	0	2	0	Matches(RP(CurrentCard,1,3),/P[ABE]F/)	Exit()	2/28/90	
561 200	0	DM	0	0	3	0	Matches(RP(CurrentCard,1,3),/P[ABE]E/)	Exit()	2/28/90	
561 200	0	dm	0	0	4	0	RP(CurrentCard,65,1) = "T"	Exit()	5/25/90	
561 200	0	dm	0	0	5	0	Matches(RP(CurrentCard,1,3),/P[ABE]W/)	FindCard(PAGE/Backward,CurrentCard-1,3,RP(PE,4,25),4,	6/12/90	
561 200	0	dm	0	0	6	0	0	1,1,3,RP(CurrentCard,4,29),4,29)	H := CurrentCard	
561 200	0	dm	0	0	7	0	0	Matches(RP(CurrentCard,1,3),/P[ABE]W/)	PE := Curr ntCard	
561 200	0	dm	0	0	8	0	0	Matches(RP(CurrentCard,1,3),/P[ABE]E/)	PF := Found	
561 200	0	dm	0	0	9	0	PE and (Found :=	FindCard(/P[ABE]F/,Forward,CurrentCard,1,3,RP(PE,4,25),4,	3/21/90	
561 200	0	dm	0	0	10	0	0	25))	3/21/90	
561 200	0	dm	0	0	10	0	0	Not PE and Matches(RP(CurrentCard,1,3),/P[ABE]F/)	PF := CurrentCard	
561 200	0	dm	0	0	10	0	0	PE end (Found :=	5/24/90	
561 200	0	dm	0	0	10	0	0	FindCard(/P[ABE]E/,Forward,PE+1,1,3,RP(PE,23,6),23,6))	PE2 := Found	

Tid	Seg	Seg	Use	El	Out					Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	Elid	Condition	Eval	
561	200	10	RFL	1	1	200	2001 PE or PF or H			10/16/89	
561	200	10	RFL	2	1	200	2001 PE and PF			1/17/90	
561	200	20	KCE	1	1	200	2025 PE or PF or H			10/16/89	
561	200	20	KCE	1	2	200	522 P1 and PE and IsPunch(PE,74)			10/16/89	
561	200	20	KCE	1	2	200	522 PE and IsNumeric(RP(PE,65,8)) and (IsPunch(PE,73) or IsNumeric(RP(PE,73,1))) and IsNumeric(RP(PE,74,1))			10/16/89	
561	200	20	KCE	1	2	200	522 PE and RP(PE,65,2) = "NN"			10/16/89	
561	200	20	KCE	1	2	4	200	522 PE and RP(PE,65,2) = "U"		"51"	
561	200	20	KCE	1	2	5	200	522 PE and IsPunch(PE,65)		"50"	
561	200	20	KCE	1	3	1	200	782 PE and PE2 and IsPunch(PE,73) and IsPunch(PE,65)	CAT(DLSS.H AmTE,UnPunch(DLSS.TotAmount,1,9))	5/24/90	
561	200	20	KCE	1	3	2	200	782 PE and PE2 and IsPunch(PE,73) and IsPunch(PE,74)	CAT(DLSS.H AmTE,UnPunch(DLSS.TotAmount,9,10))	5/24/90	
561	200	20	KCE	1	3	3	200	782 PE and PE2 and IsPunch(PE,73)	CAT(DLSS.H AmTE,UnPunch(DLSS.TotAmount,9))	5/24/90	
561	200	20	KCE	1	3	4	200	782 PE and IsPunch(PE,74)	UnPunch(DLSS.TotAmount,10)	3/21/90	
561	200	20	KCE	1	3	5	200	782 PE and IsPunch(PE,65)	UnPunch(DLSS.TotAmount,1)	3/08/90	
561	200	20	KCE	1	3	6	200	782 PE	DLSS.TotAmount	3/08/90	
561	200	20	KCE	1	4	1	200	309 PF and DLSS.POBSITE <> NN	"1S"	3/26/90	
561	200	20	KCE	1	5	1	200	849 PF and DLSS.POBSITE <> NN	DLSS.POBSITE	6/18/90	
561	200	20	KCE	2	4	1	200	309 PF and DLSS.ACCEPTANCE <> NN	"AS"	10/16/89	
561	200	20	KCE	2	5	1	200	849 PF and DLSS.ACCEPTANCE <> NN	DLSS.ACCEPTANCE	10/16/89	
561	200	20	KCE	3	4	1	200	309 PF and DLSS.FOB SITE <> NN	"FO"	10/16/89	
561	200	20	KCE	3	5	1	200	849 PF and DLSS.FOB SITE <> NN	DLSS.FOB SITE	10/16/89	
561	200	30	KAE	1	1	200	235 PE and Not Matches(RP(PE,29,1),/[NU]/)		"D1"	10/16/89	
561	200	30	KAE	1	2	200	235 PE and RP(PE,29,1) = "NN"		"D3"	10/16/89	
561	200	30	KAE	1	3	200	235 PE and RP(PE,29,1) = "U"		"D2"	10/16/89	
561	200	30	KAE	1	4	200	235 PE and RP(PE,29,10) = "N SERVICES"		"D4"	10/16/89	
561	200	30	KAE	1	5	200	235 PE and RP(PE,29,9) = "N EXHIBIT"		"D6"	10/16/89	
561	200	30	KAE	1	2	1	200	234 PE and Not Matches(RP(PE,29,1),/[NU]/)		DLSS STOCKNBR	10/16/89
561	200	30	KAE	1	3	1	200	352 PF	DLSS.NOUN	10/16/89	
561	200	40	KAF	1	1	1	200	673 PE and IsNumeric(RP(CurrentCard,44,8))		"01"	10/16/89
561	200	40	KAF	1	2	200	673 PE and RP(PE,44,2) = "N"		"KN"	10/16/89	
561	200	40	KAF	1	3	200	673 PE and RP(PE,44,2) = "U"		"KB"	10/16/89	
561	200	40	KAF	1	4	200	673 PE and IsPunch(PE,51)		"KC"	10/16/89	
561	200	40	KAF	1	5	200	673 PE and IsPunch(PE,44)		"KA"	10/16/89	



Tid	Seg	Seg Use El	Out			Eval	Date
Tid Sect	Seq Id	Ctr Seq	Ord Sect	Ord	Sect	Elid Condition	
561 210	20	KAG	1	2	3	200 432 PG and RP(PG,41,2) = "U"	10/16/89
561 210	20	KAG	1	2	4	200 432 PH and IsNumeric(RP(PH,58,1))	10/16/89
561 210	20	KAG	1	2	5	200 432 PH and IsPunch(PH,58)	10/16/89
561 210	20	KAG	1	2	6	200 432 PH and RP(PH,58,2) = "U"	10/16/89
561 210	20	KAG	1	3	1	200 373 PG and RP(PG,41,2) <> "U"	10/16/89
561 210	20	KAG	1	3	2	200 373 PH and RP(PH,58,2) <> "U"	10/16/89
561 210	20	KAG	1	4	1	200 673 PG and IsNumeric(RP(PG,48,8))	10/16/89
561 210	20	KAG	1	4	2	200 673 PG and IsPunch(PG,48)	10/16/89
561 210	20	KAG	1	4	3	200 673 PG and RP(PG,48,1) = "U"	10/16/89
561 210	20	KAG	1	4	4	200 673 Matches(DLSS.DIC./P1BE1G/) and IsPunch(PG,55) and IsPunch(PG,48)	10/16/89
561 210	20	KAG	1	4	5	200 673 Matches(DLSS.DIC./P1BE1G/) and IsPunch(PG,55)	"KC"
561 210	20	KAG	1	5	1	200 380 PG and IsPunch(PG,48) and IsPunch(PG,55)	UnPunch(DLSS.DeQuent,1,8)
561 210	20	KAG	1	5	2	200 380 PG and IsPunch(PG,48)	UnPunch(DLSS.DeQuent,1)
561 210	20	KAG	1	5	3	200 380 PG and IsPunch(PG,55)	UnPunch(DLSS.DeQuent,8)
561 210	20	KAG	1	5	4	200 380 PG and RP(PG,48,1) <> "U"	DLSS.DeQuent
561 210	20	KAG	1	6	1	200 470 PG	DLSS.Priority
561 210	20	KAG	1	7	1	200 2025 PG	DLSS.CLINT5
561 210	30	KAE	1	1	200 235 PH	"D4"	
561 210	30	KAE	1	3	1	200 352 PH	DLSS.Text
561 210	40	KCE	1	1	1	200 2025 Matches(DLSS.DIC./P1BE1G/) and Not FindCard(P1BE1,Backward,CurrentCard-1,1,3,RP(CurrentCard,23,6),23,6)	DLSS.CLIN
561 210	40	KCE	1	2	1	200 673 PH and IsPunch(PH,65)	10/16/89
561 210	40	KCE	1	2	2	200 673 PH and RP(PH,65,1) = "U"	"50"
561 210	40	KCE	1	2	3	200 673 PH and RP(PH,65,1) = "U"	"53"
561 210	40	KCE	1	2	4	200 673 Matches(DLSS.DIC./P1BE1G/) and IsPunch(PH,74) and IsPunch(PH,65)	"51"
561 210	40	KCE	1	2	5	200 673 Matches(DLSS.DIC./P1BE1G/) and IsPunch(PH,74)	"52"
561 210	40	KCE	1	2	6	200 673 PH and IsNumeric(RP(PH,65,10))	"01"
561 210	40	KCE	1	3	1	200 380 PH and PH2 and IsPunch(PH,73) and IsPunch(PH,65) and IsPunch(PH,74)	CAT(DLSS.HIAmtH,UnPunch(DLSS.TotAmount,1,9,1)
561 210	40	KCE	1	3	2	200 380 PH and PH2 and IsPunch(PH,73) and IsPunch(PH,65)	CAT(DLSS.HIAmtH,UnPunch(DLSS.TotAmount,1,9,1))

Tid	Seg	Seg	Use	El	Out		Eval	Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition
561	210	40	KCE	1	3	3	200	360	PH and PH2 and IsPunch(PH,73)
561	210	40	KCE	1	3	4	200	380	PH and Not Matches(RP(PH,65,1),/[NU]/) and IsPunch(PH,65) and IsPunch(PH,74)
561	210	40	KCE	1	3	5	200	380	PH and Not Matches(RP(PH,65,1),/[NU]/) and IsPunch(PH,65) and IsPunch(PH,74)
561	210	40	KCE	1	3	6	200	380	PH and Not Matches(RP(PH,65,1),/[NU]/)
561	210	40	KCE	1	4	1	200	309	PH and Matches(RP(PH,54,1),/[DS1]/)
561	210	40	KCE	1	5	1	200	849	PH and Matches(RP(PH,54,1),/[DS1]/)
561	210	40	KCE	2	4	1	200	309	PH and Matches(RP(PH,55,1),/[DS1]/)
561	210	40	KCE	2	5	1	200	849	PH and Matches(RP(PH,55,1),/[DS1]/)
561	210	50	M1	1	1	1	200	98	PG and RP(PG,29,6) <> "U"
561	210	50	M1	1	1	2	200	98	PG and RP(PG,29,6) = "U"
561	210	50	M1	1	1	3	200	98	PH and DLSS.DoAAC75 <> "
561	210	50	M1	1	2	1	200	93	PG and RP(PG,29,6) = "U"
561	210	50	M1	1	3	1	200	66	((DLSS.DoAAC75 <> "") and PH) or (PG and RP(PG,29,2) <> "U")
561	210	50	M1	1	4	1	200	67	PG and RP(PG,29,6) <> "U"
561	210	50	M1	1	4	2	200	67	PH
561	210	50	M1	2	1	1	200	98	PG and DLSS.DoAAC35 <> "
561	210	50	M1	2	3	1	200	66	PG and DLSS.DoAAC35 <> "
561	210	50	M1	2	4	1	200	67	PG
561	210	60	XXX	1	1	1	1000	1000	RP(Ph2,1,80)
561	210	60	XXX	2	1	1	1000	1000	PH2
562	1	0	DUM	0	0	0	0	0	StrVal(CurrentCard) <> "1"
562	1	10	RFL	1	1	1	1001		EXIT()
562	1	20	DTM	1	1	1	1	374	Matches(RP(CurrentCard,56,2),/[0-31][0-9]/)
562	1	20	DTM	1	2	1	1	373	Matches(RP(CurrentCard,56,2),/[0-31][0-9]/)
562	1	40	M1	1	1	1	1	98	DLSS.DoAAC23 <> "
562	1	40	M1	1	3	1	1	66	DLSS.DoAAC23 <> "
562	1	40	M1	1	4	1	1	67	
562	1	40	M1	2	1	1	1	98	DLSS.DoAAC29 <> "
562	1	40	M1	2	3	1	1	66	DLSS.DoAAC29 <> "
562	1	40	M1	2	4	1	1	67	
562	100	10	TSP	1	2	1	100	353	RP(CurrentCard,35,6) = "CANCEL"

Tid	Seg	Use El	Out		Eval	Date					
Tid	Sect	seq_id	Ctr	Seq	Ord	Sect	ElId	Condition			
562	100	10 TSP	1	2	2	100	353	RP(CurrentCard,35,17) = "ABSTRACT RECEIVED"	"64"	9/27/89	
562	100	10 TSP	1	2	3	100	353	RP(CurrentCard,35,18) = "ABSTRACT CANCELLED"	"65"	9/27/89	
562	100	20 KAA	1	1	100	367			DLSS.PIIN	9/27/89	
562	100	20 KAA	1	2	100	1031			DLSS.SPIIN	9/27/89	
562	100	30 XXX	1	1	1000	1			RP(CurrentCard,1,80)	3/30/90	
565	1	0 DUM	0	0	0	0	0	StrVal(CurrentCard) <> "1" and	2/05/90		
								FindCard(PJ[AB]) / Backward,CurrentCard-1,1,3,RP(CurrentCard,4,17),4,17)			
564	1	10 DTM	1	1	1	374	Matches(RP(CurrentCard,78,2),/[0-3] [0-9] /)	"009"	9/27/89		
564	1	10 DTM	1	2	1	373	Matches(RP(CurrentCard,78,2),/[0-3] [0-9] /)	DLSS.TransDate	9/27/89		
564	1	30 KAA	1	1	1	367		DLSS.PIIN	9/27/89		
564	1	30 KAA	1	2	1	2031		DLSS.SPIIN	9/27/89		
564	1	40 M1	1	1	1	98	DLSS.D0AAC27 <> "	"ST"	9/27/89		
564	1	40 M1	1	3	1	66	DLSS.D0AAC27 <> "	"46"	9/27/89		
564	1	40 M1	1	4	1	67		DLSS.D0AAC27	2/05/90		
564	100	10 RFL	1	1	100	2001		DLSS.DIC	9/27/89		
564	100	10 RFL	1	2	1	100	2008 DLSS.DIC = "PJJB"	DLSS.DocNo	9/27/89		
564	100	10 RFL	1	3	1	100	2076 DLSS.DIC = "PJJB"	DLSS.DocNoSuffix	9/27/89		
564	100	20 KCE	1	1	100	2025		DLSS.CLIN	9/27/89		
564	100	30 KJA	1	1	100	380		DLSS.Quantity40	9/27/89		
564	100	30 KJA	1	2	100	2010		DLSS.PurchaseUnit	9/27/89		
564	100	30 KJA	1	3	100	373		DLSS.DelDate	9/27/89		
564	100	30 KJA	1	4	100	373		DLSS.ForecastDate	9/27/89		
564	100	30 KJA	1	5	100	2262		DLSS.ReVAgent	9/27/89		
564	100	30 KJA	1	6	100	2263		DLSS.ReVReason	9/27/89		
564	100	30 KJA	1	7	100	2264		DLSS.CAOAction	9/27/89		
564	100	30 KJA	1	10	100	128	DLSS.DIC = "PJJA"	"NS"	9/27/89		
564	100	30 KJA	1	11	100	127	DLSS.DIC = "PJJA"	DLSS.NSN	9/27/89		
564	100	40 KTS	1	1	100	640		DLSS.TransStatus	9/27/89		
564	100	50 XXX	1	1	1000	1		RP(CurrentCard,1,80)	3/30/90		
565	1	0 DUM	0	0	0	0	StrVal(CurrentCard) <> "1" and	EXIT()	2/05/90		
							FindCard(PJ[IR]) / Backward,CurrentCard-1,1,3,RP(CurrentCard,4,17),4,17,RP(CurrentCard,52,9),52,9				

Tid	Seg	Seg	Use	El	Out					Date	
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Id	Condition	
565	1	10	DTH	1	1	1	374	DLSS.DIC = "PJJM"	"009"	9/27/89	
565	1	10	DTH	1	2	1	375	DLSS.DIC = "PJJM"	DLSS.TransDate	9/27/89	
565	1	30	KAA	1	1	1	367		DLSS.PIN	9/27/89	
565	1	30	KAA	1	2	1	1031		DLSS.SPIIN	9/27/89	
565	1	40	KSH	1	1	1	145		DLSS.ShipmentNbr	9/27/89	
565	1	40	KSH	1	2	1	373		DLSS.ShipDate	9/27/89	
565	1	40	KSH	1	3	1	432	DLSS.DIC = "PJJM" and IsPunch(CurrentCard,39)	"96"	9/27/89	
565	1	40	KSH	1	3	2	1	432	DLSS.DIC = "PJJM" and Not IsPunch(CurrentCard,39)	"11"	9/27/89
565	1	40	KSH	1	3	3	1	432	DLSS.DIC = "PJR" and IsPunch(CurrentCard,39)	"97"	9/27/89
565	1	40	KSH	1	3	4	1	432	DLSS.DIC = "PJR" and Not IsPunch(CurrentCard,39)	"A1"	9/27/89
565	1	40	KSH	1	4	1	1	91	DLSS.DIC = "PJJM"	DLSS.ShipmentMode	9/27/89
565	100	10	RFL	1	1	100	2001		DLSS.DIC	9/27/89	
565	100	10	RFL	1	2	1	100	2008	DLSS.DIC = "PJJM" and RP(CurrentCard,75,1) <> "	DLSS.DocNo	9/27/89
565	100	10	RFL	1	3	1	100	2076	DLSS.DIC = "PJJM" and RP(CurrentCard,76,1) <> "	DLSS.DocNoSuffix	9/27/89
565	100	20	N1	1	1	100	98	DLSS.DIC = "PJJM"	"ST"	9/27/89	
565	100	20	N1	1	2	100	98	DLSS.DIC = "PJR" and DLSS.DAAC27 <> "	"48"	9/27/89	
565	100	20	N1	1	3	100	66	DLSS.DIC = "PJR" and DLSS.DAAC27 <> "	"10"	9/27/89	
565	100	20	N1	1	4	100	66	DLSS.DIC = "PJJM" and DLSS.DAAC27 <> "	"46"	9/27/89	
565	100	20	N1	1	4	100	67		DLSS.DAAC27	9/27/89	
565	100	20	N1	2	1	100	98	DLSS.DIC = "PJJM" and DLSS.DAAC33 <> "	"33"	9/27/89	
565	100	20	N1	2	3	100	66	DLSS.DIC = "PJJM" and DLSS.DAAC33 <> "	"10"	9/27/89	
565	100	20	N1	2	4	100	67	DLSS.DIC = "PJJM"	DLSS.DAAC33	9/27/89	
565	100	30	KAD	1	1	100	306	IsPunch(CurrentCard,10)	"5"	9/27/89	
565	100	40	KCE	1	1	100	1025		DLSS.CLIN	9/27/89	
565	100	50	KAE	1	1	100	235	DLSS.DIC = "PJJM" and RP(CurrentCard,75,2) = " "	"D1"	9/27/89	
565	100	50	KAE	1	2	100	235	DLSS.DIC = "PJR"	"D4"	9/27/89	
565	100	50	KAE	1	2	100	234	DLSS.DIC = "PJJM" and RP(CurrentCard,75,2) = " "	DLSS.MSN	9/27/89	
565	100	50	KAE	1	3	100	352	DLSS.DIC = "PJR"	DLSS.Description	9/27/89	
565	100	60	KAS	1	1	100	380	DLSS.DIC = "PJJM"	DLSS.Quantity/46	9/27/89	
565	100	60	KAS	1	3	100	368		DLSS.ShipAdvice	9/27/89	
565	100	70	KTS	1	1	100	640		DLSS.TransStatus	9/27/89	
565	100	80	XXX	1	1	1000	1	0	StrVal(CurrentCard) <> "1" and	RP(CurrentCard,1,80)	3/30/90
566	1	0	DM	0	0	0	0	FindCard(PK(SMP1)/Backward,CurrentCard-1,1,3,RP(CurrentCard,1,32),1,32)	EXIT()	2/05/90	

Tid	Seg	Seg	Use	E1	Out		Eval	Date			
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	E1	Id	Condition	
566	1	20	KAA	1	1	1	367		DLSS.P1IN	9/27/89	
566	1	20	KAA	1	2	1	1031		DLSS.SP1IN	9/27/89	
566	1	20	KAA	1	7	1	653	DLSS.DIC = "PK5"	DLSS.DiscCode	9/27/89	
566	1	30	N1	1	1	1	98	DLSS.D0AAC21 < > ""	"35"	9/27/89	
566	1	30	N1	1	3	1	1	66	DLSS.D0AAC21 < > ""	"10"	9/27/89
566	1	30	N1	1	4	1	1	67	DLSS.D0AAC21	9/27/89	
566	1	30	N1	2	1	1	98	DLSS.D0AAC27 < > ""	"ST"	9/27/89	
566	1	30	N1	2	3	1	1	66	DLSS.D0AAC27 < > ""	"MG"	9/27/89
566	1	30	N1	2	4	1	1	67	DLSS.D0AAC27	9/27/89	
566	100	10	RFL	1	1	1	100	1001	DLSS.D1C	9/27/89	
566	100	20	KAD	1	1	1	100	306 IsPunch(CurrentCard, 10)	"5"	9/27/89	
566	100	30	KSH	1	1	100	145		DLSS.ShipmentNr	9/27/89	
566	100	30	KSH	1	2	1	100	373 DLSS.DIC = "PK5"	DLSS.ShipDate	9/27/89	
566	100	30	KSH	1	3	1	100	432 DLSS.DIC = "PK5" and Not IsPunch(CurrentCard, 70)	"11"	9/27/89	
566	100	30	KSH	1	3	2	100	432 DLSS.DIC = "PK5" and IsPunch(CurrentCard, 70)	"98"	9/27/89	
566	100	40	KCE	1	1	100	2025		DLSS.CLIN	9/27/89	
566	100	40	KCE	1	4	1	100	309 DLSS.DIC = "PK5" and DLSS.POASite < > ""	"1S"	9/27/89	
566	100	40	KCE	1	5	1	100	849 DLSS.DIC = "PK5" and DLSS.POASite < > ""	DLSS.POASite	9/27/89	
566	100	50	REF	1	1	100	128 DLSS.DIC = "PK5"		"MS"	9/27/89	
566	100	50	REF	1	2	100	128 Matches(DLSS.DIC, /PK[NP]/)		"73"	9/27/89	
566	100	50	REF	1	2	100	127 DLSS.DIC = "PK5"	DLSS.MSN	9/27/89		
566	100	50	REF	1	2	100	127 Matches(DLSS.DIC, /PK[NP]/)	DLSS.Explanation	9/27/89		
566	100	50	REF	2	1	100	128 DLSS.DIC = "PK5"		"MG"	9/27/89	
566	100	50	REF	2	2	100	127 DLSS.DIC = "PK5"	DLSS.Provision	9/27/89		
566	100	60	KQS	1	1	100	380		DLSS.Quantity47	9/27/89	
566	100	60	KQS	1	2	100	355		DLSS.PurchasedUnit	9/27/89	
566	100	70	KQA	1	1	100	380 Matches(DLSS.DIC, /PK[NP]/)		DLSS.Quantity57	9/27/89	
566	100	70	KQA	1	2	100	373 Matches(DLSS.DIC, /PK[NP]/) and RP(CurrentCard, 73, 7) < >	DLSS.OfferDate	9/27/89		
							SPACES(7)				
566	100	70	KAA	1	3	1	100	432 Matches(DLSS.DIC, /PK[NP]/) and IsPunch(CurrentCard, 66)	"98"	9/27/89	
566	100	70	KAA	1	3	2	100	432 Matches(DLSS.DIC, /PK[NP]/)	"A3"	9/27/89	
566	100	70	KAA	1	4	1	100	373 Matches(DLSS.DIC, /PK[NP]/) and RP(CurrentCard, 73, 7) < >	DLSS.AcceptDate	9/27/89	
							SPACES(7)				

Tid	Sect	Seq	Id	Ctr	Seq	Use	EI	Out	Elid	Condition			Eval	Date
566	100	80	KTS	1	1	100	641						DLSS.TransStatus	9/27/89
566	100	90	XXX	1	1	1000	1						RP(CurrentCard,1,80)	3/30/90
567	1	0	DUM	0	0	1	0	0	0	Matches(DLSS.DIC,/PK(921/)) and CurrentCard <> 1			Exit()	5/29/90
567	1	0	DUM	0	0	2	0	0	0	Matches(DLSS.DIC,/PK(921/))			PK := CurrentCard	5/29/90
567	1	0	DUM	0	0	3	0	0	0	PK and (Found := FindCard(PK9,/Forward,PK+1,1,3))			PK2 := Found	5/29/90
567	1	10	RFL	1	1	1001							DLSS.DIC	9/27/89
567	1	30	DTM	1	1	1	374	1	1	IsNumeric(RP(CurrentCard,45,2))			"#D01"	9/27/89
567	1	30	DTM	1	2	1	373	1	1	IsNumeric(RP(CurrentCard,45,2))			DLSS.Date45	9/27/89
567	1	30	DTM	2	1	1	374	1	1	IsNumeric(RP(CurrentCard,52,2))			"#D02"	9/27/89
567	1	30	DTM	2	2	1	373	1	1	IsNumeric(RP(CurrentCard,52,2))			DLSS.Date52	9/27/89
567	1	30	DTM	3	1	1	374	1	1	DLSS.DIC = "PK9" and IsNumeric(RP(CurrentCard,59,2))			"#D03"	9/27/89
567	1	30	DTM	3	1	2	374	1	1	DLSS.DIC = "PK9" and IsNumeric(RP(CurrentCard,59,2))			"#D04"	9/27/89
567	1	30	DTM	3	1	3	374	1	1	DLSS.DIC = "PK9" and IsNumeric(RP(CurrentCard,59,2))			"#D06"	9/27/89
567	1	30	DTM	3	2	1	373	1	1	IsNumeric(RP(CurrentCard,59,2))			DLSS.Date59	9/27/89
567	1	30	DTM	4	1	1	374	1	1	DLSS.DIC = "PK9" and IsNumeric(RP(CurrentCard,78,2))			"#D09"	9/27/89
567	1	30	DTM	4	2	1	373	1	1	DLSS.DIC = "PK9" and IsNumeric(RP(CurrentCard,78,2))			DLSS.TransDate	9/27/89
567	1	40	KAD	1	1	1	306	1	1	IsPunch(PK,10)			"#5"	3/08/90
567	1	50	KAA	1	1	1	367						DLSS.PIIN	3/08/90
567	1	50	KAA	1	2	1	1031						DLSS.SPIIN	9/27/89
567	1	50	KAA	1	3	1	522	1	1	Matches(DLSS.DIC,/PK(921/)) and RP(CurrentCard,43,1) <> "A"			"UA"	9/27/89
567	1	50	KAA	1	4	1	1	1	1	782 Matches(DLSS.DIC,/PK(921/)) and RP(PK,43,1) <> "A" and			CAT(DLSS.HIAmtX,UpPunch(DLSS.Amount,7))	5/29/90
567	1	50	KAA	1	4	2	1	1	1	IsPunch(PK,41,1)			DLSS.Amount	9/27/89
567	1	50	KAA	1	8	1	1269	1	1	782 Matches(DLSS.DIC,/PK(921/)) and RP(PK,43,1) <> "A" and			DLSS.CloseCode	9/27/89
567	1	60	SII	1	1	1	76	1	1	DLSS.DIC = "PK9"			DLSS.VoucherNbr	9/27/89
567	1	70	REF	1	1	1	128	1	1	DLSS.DIC = "PK9" and DLSS.DelayReason1 <> "			"70"	9/27/89
567	1	70	REF	1	2	1	127	1	1	DLSS.DIC = "PK9" and DLSS.DelayReason1 <> "			DLSS.DelayReason1	9/27/89
567	1	70	REF	2	1	1	128	1	1	DLSS.DIC = "PK9" and DLSS.DelayReason2 <> "			"70"	9/27/89
567	1	70	REF	2	2	1	127	1	1	DLSS.DIC = "PK9" and DLSS.DelayReason2 <> "			DLSS.DelayReason2	9/27/89
567	1	70	REF	3	1	1	128	1	1	DLSS.DIC = "PK9" and DLSS.DelayReason3 <> "			"70"	9/27/89
567	1	70	REF	3	2	1	127	1	1	DLSS.DIC = "PK9" and DLSS.DelayReason3 <> "			DLSS.DelayReason3	9/27/89
567	1	80	KTS	1	1	1	641	1	1	DLSS.DIC = "PK9"			DLSS.TransStatus	9/27/89

Tid	Sig	Sig	Use	El	Out					Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	Condition	Eval
567	1	90	N1	1	1	1	98	DLSS.D0DAAC23 <> "" or DLSS.D0DAAC25 <> ""	"29"	9/27/89
567	1	90	N1	1	3	1	66	DLSS.D0DAAC23 <> "" or DLSS.D0DAAC25 <> ""	"10"	9/27/89
567	1	90	N1	1	4	1	67	DLSS.DIC <> "PKX"	DLSS.D0DAAC23	9/27/89
567	1	90	N1	1	4	2	67	DLSS.DIC = "PKX"	DLSS.D0DAAC25	9/27/89
567	1	90	N1	2	1	1	98	DLSS.D0DAAC29 <> "" or DLSS.D0DAAC31 <> ""	"28"	9/27/89
567	1	90	N1	2	3	1	66	DLSS.D0DAAC29 <> "" or DLSS.D0DAAC31 <> ""	"10"	9/27/89
567	1	90	N1	2	4	1	67	DLSS.DIC <> "PKX"	DLSS.D0DAAC29	9/27/89
567	1	90	N1	2	4	2	67	DLSS.DIC = "PKX"	DLSS.D0DAAC31	9/27/89
567	1	90	N1	3	1	1	98	DLSS.DIC = "PK9" and DLSS.D0DAAC66 <> ""	"36"	9/27/89
567	1	90	N1	3	1	2	98	DLSS.DIC = "PK9" and DLSS.D0DAAC37 <> ""	"25"	9/27/89
567	1	90	N1	3	3	1	66	DLSS.DIC = "PK9" and DLSS.D0DAAC57 <> ""	"10"	9/27/89
567	1	90	N1	3	3	2	66	DLSS.DIC = "PK9" and DLSS.D0DAAC66 <> ""	"10"	3/06/91
567	1	90	N1	3	4	1	67	DLSS.DIC = "PK9"	DLSS.D0DAAC66	9/27/89
567	1	90	N1	3	4	2	67	DLSS.DIC = "PK9"	DLSS.D0DAAC37	9/27/89
567	1	100	XXX	1	1	1000	1	1 PK	RP(PK,1,80)	3/19/90
567	1	100	XXX	2	1	1000	1	1 PK2	RP(PK2,1,80)	5/29/90
568	1	0	DUM	0	0	0	0	DLSS.DIC = "PVA" and CurrentCard <> 1	Exit()	5/29/90
568	1	0	DUM	0	0	2	0	DLSS.DIC = "PVA"	PVA := CurrentCard	5/29/90
568	1	0	DUM	0	0	3	0	0 PVA and (Found := FindCard(/PVA/, Forward, PVA+1, 1,3))	PVA2 := Found	5/29/90
568	1	10	RFL	1	1	1001			DLSS.DIC	9/27/89
568	1	30	KVA	1	1	554			DLSS.RecCnt	10/24/89
568	1	30	KVA	1	2	1	350		DLSS.BatchSeq	10/23/89
568	1	30	KVA	1	4	1	782	Ispunch(PVA,67) and PVA2	CAT(DLSS.Hicoll,UnPunch(DLSS.Coll(Amt,10))	5/29/90
568	1	30	KVA	1	4	2	782	DLSS.Coll(Amt)>" "	DLSS.CollAmt	5/29/90
568	1	30	KVA	1	5	1	782	Ispunch(PVA,78) and PVA2	CAT(DLSS.H10isb,UnPunch(DLSS.D10amt,10))	5/29/90
568	1	30	KVA	1	5	2	782	DLSS.D10amt>" "	DLSS.D10amt	5/29/90
568	1	30	KVA	2	1	554			DLSS.BatchNbr	2/28/90
568	1	40	N1	1	1	98	DLSS.D0DAAC30 <> "	"49"	9/27/89	
568	1	40	N1	1	3	1	66	DLSS.D0DAAC30 <> "	"10"	9/27/89
568	1	40	N1	1	4	1	67		DLSS.D0DAAC30	9/27/89
568	1	40	N1	2	1	1	98	DLSS.DisbOff <> "	"36"	9/27/89
568	1	40	N1	2	3	1	66	DLSS.DisbOff <> "	"43"	9/27/89
568	1	40	N1	2	4	1	67		DLSS.DisbOff	9/27/89

Tid	Seg	Seg	Use	El	Out			Eval	Date	
Tid	Sect	Seq	Id	Crr	Seq	Ord	Sect	El	Id	Condition
568	1	50	KTS	1	1	1	641	RP(CurrentCard,90,1)	= "F"	9/27/89
568	1	60	XXX	1	1	1	9999	1		RP(CurrentCard,1,80)
568	1	60	XXX	2	1	1	9999	1	PVA2	RP(PVA2,1,80)
568	100	10	RFL	1	1	1	100	1001		DLSS.DIC
568	100	20	S11	1	1	1	100	76		DLSS.VoucherNbr
568	100	30	KAA	1	1	1	100	367		DLSS.PIIN
568	100	30	KAA	1	2	1	100	2031		DLSS.PIIN
568	100	40	KAC	1	1	1	100	2248		DLSS.ACRN
568	100	40	KAC	1	2	1	100	2093		DLSS.APPROP
568	100	40	KAC	1	3	1	100	2095		DLSS.ACData
568	100	50	XXX	1	1	1	9999	1		RP(CurrentCard,1,80)
568	110	0	DUM	0	0	1	0			PV2 := 0
568	110	0	DUM	0	0	2	0			PV2 := Found
										FindCard(/PV2/,Forward,CurrentCard+1,1,3,RP(CurrentCard,4, ,55),4,55))
568	110	0	DUM	0	0	3	0	0		RP(CurrentCard,69,1) = "T")
										Exit()
568	110	10	RFL	1	1	1	100	1001		DLSS.DIC
568	110	20	KV2	1	1	1	100	640		DLSS.CPNType
568	110	20	KV2	1	2	1	100	782	PV2 and IsPunch(CurrentCard,67)	CAT(DLSS.HIGROSS,UnPunch(DLSS.GrossAmt,9))
568	110	20	KV2	1	2	2	100	782		DLSS.GROSSamt
568	110	20	KV2	1	3	1	100	782	PV2 and IsPunch(CurrentCard,77)	CAT(DLSS.HINet,UnPunch(DLSS.NetAmt,9))
568	110	20	KV2	1	3	2	100	782		DLSS.NETAMT
568	110	20	KV2	1	4	1	100	150		DLSS.COLLTYPE
568	110	30	S11	1	2	1	100	640		DLSS.PAYTYPE
568	110	30	S11	1	3	1	100	373		DLSS.VOUCHERDATE
568	110	30	S11	1	7	1	100	26		DLSS.COUNTRYCODE
568	110	30	S11	2	1	1	100	76		DLSS.ORIGVOUCHER
568	110	40	XXX	1	1	1	9999	1		RP(CurrentCard,1,80)
568	110	40	XXX	2	1	1	9999	1	PV2	RP(PV2,1,80)
568	120	0	DUM	0	0	1	0			PV32 := PV42 := 0
568	120	0	DUM	0	0	2	0			PV32 := Found
										FindCard(/PV3/,Forward,CurrentCard+1,1,3,RP(CurrentCard,4, ,41),4,41))

Tid	Seg	Seg	Use	El	Out					Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	Elid	Condition	Eval
568	120	0	DUM	0	0	3	0	0	DLSS.DIC = "PV3" and (RP(CurrentCard,45,1) = "T" or RP(CurrentCard,57,1) = "T" or RP(CurrentCard,69,1) = "T")	Exit()
568	120	0	DUM	0	0	4	0	0	DLSS.DIC = "PV4" and (Found := FindCard(/PV4/,Forward,CurrentCard+1,1,3,RP(CurrentCard,4 ,47),4,47))	PV42 := Found
568	120	0	DUM	0	0	5	0	0	DLSS.DIC = "PV4" and (RP(CurrentCard,51,1) = "T" or RP(CurrentCard,69,1) = "T")	Exit()
568	120	10	RFL	1	1	100	1001			DLSS.DIC
568	120	20	KCE	1	1	100	2025	(DLSS.DIC = "PV3" and DLSS.CLIN<>"") or (DLSS.DIC = "PV4" and Not Matches(RP(CurrentCard,50,1),/[A-ET]/))	DLSS.CLIN	
568	120	20	KCE	2	1	100	2025	DLSS.DIC = "PV4" and Matches(RP(CurrentCard,68,1),/[A- ET1/])	DLSS.CLIN2	
568	120	30	KV3	1	1	100	150	DLSS.DIC = "PV3"	DLSS.DedCode1	
568	120	30	KV3	1	1	200	150	DLSS.DIC = "PV4"	DLSS.VerCode1	
568	120	30	KV3	1	2	100	782	DLSS.DIC = "PV3" and PV32 and IsPunch(CurrentCard,53)	CAT(DLSS.H1Ded1,UnPunch(DLSS.DedAmount1,9))	
568	120	30	KV3	1	2	200	782	DLSS.DIC = "PV3"	DLSS.DedAmount1	
568	120	30	KV3	1	3	100	782	DLSS.DIC = "PV4" and PV42 and IsPunch(CurrentCard,59)	CAT(DLSS.H1Var1,UnPunch(DLSS.VarAmount1,9))	
568	120	30	KV3	1	4	100	782	DLSS.DIC = "PV4"	DLSS.VarAmount1	
568	120	30	KV3	1	3	100	478	DLSS.DIC = "PV3"	DLSS.DedSign1	
568	120	30	KV3	1	3	200	478	DLSS.DIC = "PV4"	DLSS.VarSign1	
568	120	30	KV3	2	1	100	150	DLSS.DIC = "PV3" and DLSS.DedCode2 <> ""	DLSS.DedCode2	
568	120	30	KV3	2	2	100	150	DLSS.DIC = "PV4" and DLSS.VarCode2 <> ""	DLSS.VarCode2	
568	120	30	KV3	2	1	100	782	DLSS.DIC = "PV3" and PV32 and IsPunch(CurrentCard,65)	CAT(DLSS.H1Ded2,UnPunch(DLSS.DedAmount2,9))	
568	120	30	KV3	2	2	100	782	DLSS.DIC = "PV3" and DLSS.DedAmount2 <> ""	DLSS.DedAmount2	
568	120	30	KV3	2	3	100	782	DLSS.DIC = "PV4" and PV42 and IsPunch(CurrentCard,77)	CAT(DLSS.H1Var2,UnPunch(DLSS.VarAmount2,9))	
568	120	30	KV3	2	4	100	782	DLSS.DIC = "PV4" and DLSS.VarAmount2 <> ""	DLSS.VarAmount2	
568	120	30	KV3	2	3	100	478	DLSS.DIC = "PV3" and DLSS.DedSign2 <> ""	DLSS.DedSign2	
568	120	30	KV3	2	3	200	478	DLSS.DIC = "PV4" and DLSS.VarSign2 <> ""	DLSS.VarSign2	
568	120	30	KV3	3	1	100	150	DLSS.DIC = "PV3" and DLSS.DedCode3 <> ""	DLSS.DedCode3	
568	120	30	KV3	3	2	100	782	DLSS.DIC = "PV3" and PV32 and IsPunch(CurrentCard,77)	CAT(DLSS.H1Ded3,UnPunch(DLSS.DedAmount3,9))	
568	120	30	KV3	3	2	100	782	DLSS.DIC = "PV3" and DLSS.DedAmount3 <> ""	DLSS.DedAmount3	
568	120	30	KV3	3	1	100	478	DLSS.DIC = "PV3" and DLSS.DedSign3 <> ""	DLSS.DedSign3	
568	120	40	XXX	1	1	9999	1		RP(CurrentCard,1,80)	



Tid	Seg	Seg	Use	El	Out		Eval	Date		
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	El	tid	Condition
858	1	10	BX	1	2	1	1	91		
858	1	10	BX	1	3	1	1	146		
858	1	10	BX	1	4	1	1	145	DLSS.DIC = "GBL"	
858	1	20	N9	1	1	1	1	128	DLSS.DIC = "GBL"	5/03/90
858	1	20	N9	1	2	1	1	127	DLSS.DIC = "GBL"	3/02/90
858	1	20	N9	1	3	1	1	369	DLSS.DIC = "GBL"	3/02/90
858	1	30	G62	1	1	1	1	432	DLSS.DIC = "GBL"	3/02/90
858	1	30	G62	1	2	1	1	373	DLSS.DIC = "GBL"	3/02/90
858	1	40	R4	1	1	1	1	115	DLSS.DIC = "TC1" and RP(CurrentCard,27,1) = "X"	5/03/90
858	1	40	R4	1	2	1	1	115	"A"	
858	1	40	R4	1	2	1	1	115	"L"	5/03/90
858	1	40	R4	1	2	1	1	309	"IM"	2/20/90
858	1	40	R4	1	3	1	1	310	DLSS.GBLPOE	3/02/90
858	1	40	R4	1	3	2	1	310	DLSS.POE	3/02/90
858	1	50	M1	1	1	1	1	98	DLSS.DIC = "GBL"	3/02/90
858	1	50	M1	1	3	1	1	66	DLSS.DIC = "GBL"	3/02/90
858	1	50	M1	1	4	1	1	67	DLSS.DIC = "GBL"	3/02/90
858	1	60	XXX	1	1	1	1	1000	1 DLSS.DIC = "GBL"	3/05/90
858	400	0	DUM	0	0	0	0	0	0 Not DLSS.IsStop	2/21/90
858	400	10	S5	1	1	1	1	165	DLSS.Stop	2/21/90
858	400	10	S5	1	2	1	1	500	"PU"	5/03/90
858	400	10	S5	2	1	1	1	163	RP(CurrentCard,68,4) = "STOP"	5/03/90
858	400	10	S5	2	2	1	1	163	RP(CurrentCard,68,4) = "STOP"	5/03/90
858	400	20	N1	1	1	1	1	98	DLSS.D0AAC60 <> "H"	5/03/90
858	400	20	N1	1	3	1	1	66	DLSS.D0AAC60 <> "H"	5/03/90
858	400	20	N1	1	4	1	1	67	"10"	5/03/90
858	400	20	N1	2	1	1	1	98	RP(CurrentCard,68,4) = "STOP" and DLSS.D0AAC74 <> "H"	5/03/90
858	400	20	N1	2	3	1	1	64	RP(CurrentCard,68,4) = "STOP" and DLSS.D0AAC74 <> "H"	5/03/90
858	400	20	N1	2	4	1	1	67	RP(CurrentCard,68,4) = "STOP"	5/03/90
858	400	30	REF	1	1	1	1	128	"CH"	2/21/90
858	400	30	REF	1	2	1	1	500	"10"	2/21/90
858	400	40	XXX	1	1	1	1	1000	2000	2/28/90
858	500	0	DUM	0	0	0	0	0	0 DLSS.IsStop	2/21/90
858	500	10	LX	1	1	1	1	500	554	StrVal((Inc(LX)))
										2/21/90

Tid	Seg	Seq	Use	E1	Out					Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	E1	Condition	Eval
858	500	20	W7	1	2	1	500	207	DLSS.Ist1_2 or (DLSS.Ist1_01 and Not DLSS.IstAir)	DLSS.Eqibr
858	500	20	W7	1	2	2	500	207	DLSS.IstVertrr	DLSS.VarNbr
858	500	20	W7	1	2	3	500	207	Matches(DLSS.DIC,/TR^P)8/ and RP(CurrentCard,77,4) <> SPACES(4)	"NONE"
858	500	20	W7	1	8	1	500	183	DLSS.Ist1_2 and DLSS.IstVan and Not DLSS.IstRoro	DLSS.VanCube
858	500	20	W7	1	9	1	500	184	DLSS.Ist1_2 and DLSS.IstVan and Not DLSS.IstRoro	"E"
858	500	20	W7	1	12	1	500	307	(DLSS.Ist1_2 and DLSS.IstVan and Not DLSS.IstRoro) or DLSS.IstVertrr	DLSS.VarCode
858	500	20	W7	1	12	2	500	307	Matches(DLSS.DIC,/TR^P)8/ and RP(CurrentCard,77,4) <> SPACES(4)	DLSS.SCAC
858	500	20	W7	1	13	1	500	319	DLSS.Ist1_9 and RP(CurrentCard,15,1) = "F"	DLSS.Temperature
858	500	20	W7	1	14	1	500	219	DLSS.Ist1_2	DLSS.ContCode
858	500	20	W7	1	15	1	500	567	DLSS.Ist1_2 and DLSS.IstVan and Not DLSS.IstRoro	DLSS.VarLength
858	500	30	W7	1	1	1	500	225	DLSS.IstVertrr and RP(CurrentCard,64,2) = "SH"	DLSS.SeaNum
858	500	40	N5	1	1	1	500	567	DLSS.IstVertrr	CA(DLSS.VarLength,"00")
858	500	50	REF	1	1	1	500	128	DLSS.IstCrdHdr	"TO"
858	500	50	REF	1	2	1	500	127	DLSS.IstCrdHdr	DLSS.POD
858	500	50	REF	2	1	1	500	128	DLSS.Ist1_3	"CB"
858	500	50	REF	2	1	2	500	128	DLSS.Ist1_6	"HS"
858	500	50	REF	2	1	3	500	128	DLSS.Ist1_9	"CK"
858	500	50	REF	2	2	1	500	127	DLSS.Ist1_3	DLSS.ConeCont
858	500	50	REF	2	2	2	500	127	DLSS.Ist1_6	DLSS.NSN
858	500	50	REF	2	2	3	500	127	DLSS.Ist1_9	DLSS.Segibr
858	500	50	REF	2	3	1	500	130	DLSS.Ist1_9 and DLSS.IstMisc	DLSS.MiscI_9Info
858	500	50	REF	2	3	2	500	130	DLSS.Ist1_9 and DLSS.IstProp	DLSS.PPAddress
858	500	60	N9	1	1	1	500	128	DLSS.IstAir	"D"
858	500	60	N9	1	2	1	500	128	(DLSS.Ist1_01 or Matches(DLSS.DIC,/TR)C1/)) and DLSS.DIC	"FF"
858	500	60	N9	2	1	2	500	128	DLSS.Ist1_4 and Not (I2 and FindCard/203/Backward,CurrentCard,1,3,RP(CurrentCard,9,6),9,6))	"SF"
858	500	60	N9	2	1	3	500	128	Matches(DLSS.DIC,/TR)V5/)	"SE"

Tid	Sig	Sig	Use	El	Out		Eval	Date
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId Condition
858	500	60	N9	2	1	4	500	128 DLSS.Ist_7 "LT"
858	500	60	N9	2	1	5	500	128 DLSS.Ist_8 "CR"
858	500	60	N9	2	1	6	500	128 DLSS.Ist_9 and RP(CurrentCard,9,1) = "X" "ZZ"
858	500	60	N9	2	2	1	500	127 (DLSS.Ist_01 or Matches(DLSS.DIC,/[TRIC1/])) and DLSS.IstAir
858	500	60	N9	2	2	2	500	127 DLSS.Ist_4 and Not (T2 and FindCard(/#03/,Backward,CurrentCard,1,3,RP(CurrentCard,9, 6),9,6))
								DLSS.SerialNum DLSS.LotNbr
858	500	60	N9	2	2	3	500	127 Matches(DLSS.DIC,/[TRIVS/)
858	500	60	N9	2	2	4	500	127 DLSS.Ist_7
858	500	60	N9	2	2	5	500	127 DLSS.Ist_8
858	500	60	N9	2	2	6	500	127 DLSS.Ist_9 and RP(CurrentCard,9,1) = "X" DLSS.ZipCode
858	500	60	N9	2	3	1	500	369 DLSS.Ist_8 DLSS.GradeCode
858	500	60	N9	3	1	500	128 Matches(DLSS.DIC,/[aa 011/)) or (DLSS.Ist_2 and DLSS.IstR00) or (DLSS.Ist_3 and Not T2)	"SF"
858	500	60	N9	3	1	2	500	128 DLSS.IstVtr and RP(CurrentCard,78,2) <> " " "BA"
858	500	60	N9	3	2	1	500	127 Matches(DLSS.DIC,/[aa 011/)) or (DLSS.Ist_2 and DLSS.IstR00) or (DLSS.Ist_3 and Not T2)
858	500	60	N9	3	2	2	500	127 DLSS.IstVtr and RP(CurrentCard,78,2) <> " " "AV"
858	500	60	N9	4	1	1	500	128 DLSS.IstCMDHdr and DLSS.IstAir DLSS.AirDimCode
858	500	60	N9	4	2	1	500	127 DLSS.IstCMDHdr and DLSS.IstAir "TG"
858	500	60	N9	5	1	1	500	128 DLSS.IstCMDHdr "LV"
858	500	60	N9	5	1	2	500	128 Matches(DLSS.DIC,/[TRIP8/)
858	500	60	N9	5	2	1	500	127 DLSS.IstCMDHdr DLSS.TCN
858	500	60	N9	5	2	2	500	127 Matches(DLSS.DIC,/[TRIP8/)
858	500	60	N9	5	3	1	500	127 Matches(DLSS.DIC,/[TRIP8/)
858	500	60	N9	5	4	1	500	373 DLSS.IstCMDHdr DLSS.POVID
858	500	60	N9	5	5	1	500	337 DLSS.IstCMDHdr and DLSS.IstAir DLSS.DateCode
858	500	60	N9	6	1	1	500	128 DLSS.IstCMDHdr "2B"
858	500	60	N9	6	2	1	500	127 DLSS.IstCMDHdr DLSS.D00AAC47
858	500	60	N9	6	4	1	500	373 Matches(DLSS.DIC,/[aa 012/)) or ((DLSS.Ist_3 or DLSS.ETACode
858	500	60	N9	7	1	1	500	128 DLSS.IstCMDHdr "GP"

Tid	Seg	Seg	Use El	Out	Date					
Tid	Sect	Seq	Id	Ctr	Seq	Ord	Sect	ElId	Condition	Eval
858	500	60	N9	7	2	1	500	127	DLSS.1stCHdr and IsNumberic(RP(CurrentCard,53,1))	DLSS.Priority EDIValue("ZERO",DLSS.Priority)
858	500	60	N9	7	2	2	500	127	DLSS.1stCHdr and (Matches(RP(CurrentCard,53,1),/[STU]/) or RP(CurrentCard,53,1) = "/")	5/01/90
858	500	60	N9	7	2	3	500	127	DLSS.1stCHdr and Matches(RP(CurrentCard,53,1),/[A-D]/)	5/01/90
858	500	60	N9	7	3	1	500	369	DLSS.1stCHdr and Matches(RP(CurrentCard,53,1),/[A-D]/)	5/01/90
858	500	60	N9	7	3	2	500	369	DLSS.1stCHdr and Matches(RP(CurrentCard,53,1),/[STU]/)	5/01/90
858	500	60	N9	7	3	1	500	127	DLSS.1stCHdr and Matches(RP(CurrentCard,53,1),/[TWEVE]/)	5/01/90
858	500	60	N9	7	3	1	500	369	DLSS.1stCHdr and Matches(RP(CurrentCard,53,1),/[CHANGE]/)	5/01/90
858	500	60	N9	7	3	1	500	369	DLSS.1stCHdr and Matches(RP(CurrentCard,53,1),/[CANCEL]/)	5/01/90
858	500	60	N9	7	3	3	500	369	DLSS.1stCHdr and IsNumberic(RP(CurrentCard,53,1))	5/01/90
858	500	60	N9	7	4	1	500	373	DLSS.1stCHdr and Not Matches(DLSS.DIC,/[TRJC1/])	2/14/90
858	500	60	N9	8	1	1	500	128	Matches(DLSS.DIC,/[034]/[arcC1/] and DLSS.Project => "P4")	2/14/90
858	500	60	N9	8	2	1	500	127	Matches(DLSS.DIC,/[034]/[arcC1/])	2/14/90
858	500	60	N9	9	1	1	500	128	Matches(DLSS.DIC,/[014]/)	2/14/90
858	500	60	N9	9	2	1	500	127	Matches(DLSS.DIC,/[014]/)	2/14/90
858	500	70	L5	1	1	1	500	1		5/04/90
858	500	70	L5	1	2	1	500	79	DLSS.1st_2	DLSS.MbrUnits
858	500	70	L5	1	2	2	500	79	Matches(DLSS.DIC,/[TRJVS/])	DLSS.Model
858	500	70	L5	1	2	3	500	79	Matches(DLSS.DIC,/[TRJPB/])	DLSS.POVMake
858	500	70	L5	1	3	1	500	22	DLSS.1stCHdr or (Matches(DLSS.DIC,/[TR]@26/) and RP(CurrentCard,15,1) = "")	DLSS.ComCode
858	500	70	L5	1	4	1	500	23	DLSS.1stCHdr or (Matches(DLSS.DIC,/[XA]@26/) and RP(CurrentCard,15,1) = "")	5/04/90
858	500	70	L5	1	5	1	500	103	DLSS.1stCHdr and Not Matches(RP(CurrentCard,28,1),/[XYA]@27/)	5/04/90
858	500	70	L5	1	6	1	500	87	(DLSS.1st_3 or DLSS.1st_4) and T2	DLSS.RelStop
858	500	80	L0	1	1	1	500	213		StrVal(LX)
858	500	80	L0	1	2	1	500	220	(DLSS.1st_2 and Matches(RP(CurrentCard,28,1),/[XYZ]/))	DLSS.PackType
858	500	80	L0	1	3	1	500	221	DLSS.1st_3 and RP(CurrentCard,28,1) = "X"	"NR"
858	500	80	L0	1	3	2	500	221	DLSS.1st_2 and Matches(RP(CurrentCard,28,1),/[XYZ]/)	"VA"
858	500	80	L0	1	4	1	500	81	Not Matches(DLSS.DIC,/[TR]@69)   [TR]@69   [TR]PB/)	DLSS.Weight
858	500	80	L0	1	5	1	500	187	Not Matches(DLSS.DIC,/[TR]@69)   [TR]PB/)	"A3"
										DLSS.Weight => "H"

Tid	Seg	Seg	Use	El	Out	Tid	Sect	Seq	Id	Ctr	Seq	Ord	sect	ElId	Condition	Eval	Date
858	500	80	L0	1	6	1	500	183	Not Matches(DLSS.DIC,/[TR]VS/[TR]@[689]/)						DLSS.Cube	"E"	2/14/90
858	500	80	L0	1	7	1	500	184	Not Matches(DLSS.DIC,/[TR]VS/[TR]@[689]/)						DLSS.Cube	"E"	2/14/90
					<>												
858	500	80	L0	1	8	1	500	80	Not Matches(DLSS.DIC,/[TR]VS/[TR]@[6789]/)						DLSS.Pieces		2/14/90
858	500	80	L0	1	9	1	500	211	Not Matches(DLSS.DIC,/[TR]VS/[TR]@[6789]/)						"PCS"		2/14/90
					<>												
858	500	80	L0	1	11	1	500	188	Not Matches(DLSS.DIC,/[TR]VS/[TR]@[691 TR]P8/)						"L"		5/04/90
858	500	90	MEA	1	2	1	500	738	DLSS.Ist_5						"LN"		2/21/90
858	500	90	MEA	1	3	2	500	739	DLSS.Ist_5						DLSS.Length		2/21/90
858	500	90	MEA	1	4	2	500	355	DLSS.Ist_5						"L1"		2/21/90
858	500	90	MEA	2	2	1	500	738	DLSS.Ist_5						"AD"		2/21/90
858	500	90	MEA	2	3	1	500	739	DLSS.Ist_5						DLSS.Width		2/21/90
858	500	90	MEA	2	4	1	500	355	DLSS.Ist_5						"L1"		2/21/90
858	500	90	MEA	3	2	1	500	738	DLSS.Ist_5						"AT"		2/21/90
858	500	90	MEA	3	3	1	500	739	DLSS.Ist_5						DLSS.Height		2/21/90
858	500	90	MEA	3	4	1	500	355	DLSS.Ist_5						"L1"		2/21/90
858	500	100	LHI	1	1	1	500	355	DLSS.Ist_7						"PC"		5/04/90
858	500	100	LHI	1	2	1	500	355	Matches(DLSS.DIC,/[TR]E6/)						"RO"		5/04/90
858	500	100	LHI	1	3	1	500	355	Matches(DLSS.DIC,/[TR]EJ9/)						"Z2"		5/04/90
858	500	100	LHI	1	2	1	500	80	DLSS.Ist_7						DLSS.Pieces		5/04/90
858	500	100	LHI	1	2	2	500	80	Matches(DLSS.DIC,/[TR]E6/)						DLSS.RndCnt		5/04/90
858	500	100	LHI	1	3	1	500	80	Matches(DLSS.DIC,/[TR]EJ9/)						"0"		5/04/90
858	500	100	LHI	1	3	1	500	127	DLSS.Ist_6						DLSS.HazMatId		2/21/90
858	500	110	LH2	1	1	1	500	215	DLSS.Ist_6						DLSS.HazMatClass		2/21/90
858	500	120	LH3	1	2	1	500	228	Matches(DLSS.DIC,/[TR]E6/)						DLSS.HazMatOther		2/21/90
858	500	120	LH3	1	2	1	500	228	Matches(DLSS.DIC,/[TR]EJ9/)						DLSS.HazDet		2/21/90
858	500	130	LH4	1	8	1	500	267	Matches(DLSS.DIC,/[TR]E7/)						"IG"		5/04/90
858	500	140	LHR	1	1	1	500	128	Matches(DLSS.DIC,/[TR]EJ6/)						DLSS.ExplHeight		2/21/90
858	500	140	LHR	1	2	1	500	127	Matches(DLSS.DIC,/[TR]EJ6/)						DLSS.DAOIC		2/21/90
858	500	150	XXX	1	1	1	1000	2000							RP(CurrentCard,1,80)		2/28/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
AAC	1	A		DLS\$.IsSTRAP	CurrentCard	21	1		9/17/90
ACData	1	A		DLS\$.IsSCAP	CurrentCard	44	36		2/05/90
ACRN	1	A		DLS\$.DIC = "PVI"	CurrentCard	21	2		1/05/90
ACRN	2	A		DLS\$.IsSCAP	CurrentCard	23	2		2/08/90
ACRN56	1	A		DLS\$.IsSCAP	CurrentCard	56	2		1/05/90
ADP	1	A		Found := FindCard(/PAR P{BE1} , forward, CurrentCard , 1, 3)	Found	64	6		1/05/90
ADPEId	1	A		DLS\$.IsSTRAP or DLS\$.IsTRIP	CurrentCard	63	1		9/19/90
ARMCode	1	A		DLS\$.IsTRIP	CurrentCard	74	1	YMMMDODAT(value)	10/18/90
AcceptDate	1	D		Matches(DLS\$.DIC, /PK{NP1}/) and IsNumeric(RP(CurrentCard,66,2)) and IsNumeric(RP(CurrentCard,71,2))	CurrentCard	66	7		1/05/90
AcceptDate	2	D		Matches(DLS\$.DIC, /PK{NP1}/) and IsPunch(CurrentCard,66) and IsNumeric(RP(CurrentCard,71,2))	CurrentCard	66	7	YMMMDODAT(unPunch(value ,1))	6/08/90
Acceptance	1	A		PF and Matches(RP(PF,73,1),/[DOS]/)	PF	73	1	EDIValue("FOB",value)	1/05/90
Acct2Chrg	1	A		DLS\$.IsBILLS	CurrentCard	54	11		11/08/90
ActionCode	1	A		Matches(DLS\$.DIC, /P1[0Y3C9]   P2[DE012389]   P3[01239DT]   P4[23]   P9[ABEF]   P51/)	CurrentCard	8	11		9/25/89
ActionCode	2	A		DLS\$.DIC = "P53"	CurrentCard	32	1		3/27/89
ActionCode	3	A		Matches(DLS\$.DIC, /P41 P9[CD]/)	CurrentCard	44	1		9/25/89
ActionCode	4	A		DLS\$.DIC = "P6R"	CurrentCard	54	1		9/25/89
ActionCode	5	A		DLS\$.DIC = "XEL"	CurrentCard	19	1		9/25/89
ActionCode	6	A		Matches(RP(CurrentCard,10,1),/[J-R]/)	CurrentCard	10	1		1/05/90
AdjBillNbr	1	A		DLS\$.IsBILLS	CurrentCard	51	5		9/20/90
AdjType	1	A		DLS\$.IsPETS	CurrentCard	54	1		9/25/89
AdminBy	1	A		DLS\$.IsSCAP	CurrentCard	55	6		1/05/90
AdviceCode	1	A		DLS\$.IsSTRAP or DLS\$.IsTRIP	CurrentCard	65	2		3/05/91
AirCode	1	A		DLS\$.IsTRIP	CurrentCard	16	2		10/24/90
AirDimCode	1	A		DLS\$.IsTCHDIndr	CurrentCard	20	1		1/12/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
AirDimension	1	A		DLS\$.IsSTRIP	CurrentCard	18	1		10/24/90
AirMission	1	A		DLS\$.IsPETS	CurrentCard	74	3		3/29/89
Amount	1	A		PO	CurrentCard	45	10		5/23/90
Amount	2	A		PB	CurrentCard	45	10		5/23/90
Amount	3	N		Matches(DLSS.DIC, /PK{92} /)	CurrentCard	35	8		1/05/90
Amount	4	N		Matches(DLSS.DIC, /{FH}TP/)	CurrentCard	72	9		9/20/90
Amount	5	N		DLS\$.IsNonFuel or DLS\$.IsFuel or DLS\$.Is510 or DLSS.IsSCAP	CurrentCard	65	9		9/20/90
Approp	1	A		DLSS.DIC = "PV1"	CurrentCard	30	14		2/08/90
Approp	2	A		DLSS.IsSCAP	CurrentCard	25	14		1/05/90
AssetFinance	1	A		DLSS.IsSTRIP	CurrentCard	35	1		10/17/90
BatchNbr	1	A		DLSS.IsSTRIP	CurrentCard	7	4		10/25/90
BatchNbr	1	A		DLSS.IsSCAP	CurrentCard	42	3		2/05/90
BatchSeq	1	A		DLSS.IsSCAP	CurrentCard	29	1		2/05/90
BeamAss	1	A		DLSS.IsTAMP	CurrentCard	78	2		2/13/90
BillAdvice	1	A		DLSS.IsRequest	CurrentCard	60	2		9/20/90
BillCode	1	A		DLSS.IsBILLS	CurrentCard	77	1		11/08/90
BillDate	1	D		DLSS.DIC = "Q81" or DLS\$.Is510	CurrentCard	36	3	YMM2DAT( Value )	9/20/90
BillFrDdAAC	1	A		DLSS.IsBILLS	CurrentCard	45	6		9/20/90
BillFrRIC	1	A		DLSS.IsBILLS	CurrentCard	19	3		11/08/90
BillInd	1	A		DLSS.IsBILLS	CurrentCard	80	1		11/08/90
Billeding1	1	A		DLSS.DIC = "P51"	CurrentCard	30	8		9/25/89
Billeding1	2	A		DLSS.DIC = "P53"	CurrentCard	33	8		9/25/89
Billeding2	1	A		DLSS.IsPETS	CurrentCard	41	8		9/25/89
Billeding3	1	A		DLSS.IsPETS	CurrentCard	49	8		9/25/89
Billeding4	1	A		DLSS.IsPETS	CurrentCard	57	8		9/25/89
Billeding5	1	A		DLSS.IsPETS	CurrentCard	70	8		9/25/89
BillNbr	1	A		DLSS.IsFS or DLSS.DIC = "QB1"	CurrentCard	40	5		2/05/91
BillNbr	2	A		DLSS.IsBILLS	CurrentCard	54	5		2/05/91
BillStatus	1	A		DLSS.IsReply	CurrentCard	60	2		9/20/90
BillToDdAAC	1	A		Matches(DLSS.SignalCode, /{AJ} /) or DLS\$.IsFS	CurrentCard	30	6		9/20/90
BillToDdAAC	2	A		Matches(DLSS.SignalCode, /{BK1} /) and RP(CurrentCard, 45, 1) <> "Y"	CurrentCard	45	6		6/01/89

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
811T0D0AAC	3	A		Matches(DLSS.SignalCode,/ [CLJ]/)	CurrentCard	30	1	CAT( Value , RP(CurrentCard, 9/19/90 52,1))	
BuyDate	1	D		DLSS.1STRAP	CurrentCard	44	5	YYDDDD2DAT( Value )	9/24/90
CAF1	1	A		P8	CurrentCard	71	1		1/05/90
CAGEDes	1	A		R4	CurrentCard	50	5		9/25/90
CAGESup	1	A		R2	CurrentCard	50	9		9/25/90
CAOAct ion	1	A		DLSS.1SCAP	CurrentCard	58	1		1/05/90
CAOOff ice	1	A		R4	CurrentCard	59	6		4/11/91
CLIN	1	A		DLSS.DIC = "P53"	CurrentCard	15	6		9/25/89
CLIN	2	A		Matches(DLSS.DIC,/P2[09]   P30[P6LABCRS]   P[ CurrentCard 0-912 P9[AF] / )	CurrentCard	37	6		9/25/89
CLIN	3	A		Matches(DLSS.DIC,/P[16]0/)	CurrentCard	61	6		7/10/90
CLIN	4	A		DLSS.DIC = "P6F"	CurrentCard	55	6		9/25/89
CLIN	5	A		DLSS.DIC = "XEL"	CurrentCard	11	6		7/10/90
CLIN	6	A		DLSS.1SPETS	CurrentCard	21	6		1/05/90
CLIN	7	A		Matches(DLSS.DIC,/P2[DE]/)	CurrentCard	58	6		9/25/89
CLIN	8	A		Matches(DLSS.DIC,/PKINPS1/)	CurrentCard	41	6		1/05/90
CLIN	9	A		Matches(DLSS.DIC,/P[ABE] [EFGH]/)	CurrentCard	23	6		1/05/90
CLIN	10	A		DLSS.DIC = "MPV3"	CurrentCard	30	6		2/08/90
CLIN	11	A		DLSS.DIC = "MPV4"	CurrentCard	44	6		2/23/90
CLIN	12	A		DLSS.DIC = "PVS"	CurrentCard	63	6		3/19/90
CLIN	13	A		DLSS.1SCAP	CurrentCard	21	6		1/05/90
CLIN2	1	A		DLSS.DIC = "PV4"	CurrentCard	62	6		3/19/90
CLINT5	1	A		DLSS.1SCAP	CurrentCard	75	6		1/05/90
CPNType	1	A		RP(CurrentCard,79,1) <> "	CurrentCard	79	1	EDIValue("CONTYPE",Value)	4/24/90
CallOrder	1	A		Matches(DLSS.DIC,/ [AU]BA/)	CurrentCard	73	4		10/22/90
CallOrder	2	A		DLSS.1STRIP	CurrentCard	69	4		10/17/90
Canceledate	1	D		DLSS.1BILLS	CurrentCard	74	4	YDDDD2DAT( Value )	9/20/90
CargoMbr	1	A		Matches(DLSS.DIC,/P2[012389]   P3[123]   P6C   P9[BF] / )	CurrentCard	55	8		9/25/89
CargoMbr	2	A		Matches(DLSS.DIC,/P3DT1/)	CurrentCard	55	6		7/12/90
CargoMbr	3	A		DLSS.1PETS	CurrentCard	67	6		9/25/89
ChangeCode	1	A		DLSS.1STRAP	CurrentCard	7	1		9/26/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
ClosedCode	1	A		DLSS.I\$SCAP	CurrentCard	43	1		1/05/90
CoastDes	1	A		DLSS.I\$TRAP	CurrentCard	60	1		9/17/90
CodeType	1	A		Matchee(DLSS.DIC,/[FM]P{12}/)	CurrentCard	21	2		11/08/90
CodeType	2	A		DLSS.I\$BILLS	CurrentCard	60	2		11/08/90
CollAmt	1	A		DLSS.I\$SCAP	CurrentCard	58	1	EDIValue("CHARGE CODE",Val	2/05/90
CollType	1	A		RPCurrentCard,58,1) <> "	CurrentCard	58	1	)	2/05/90
CommCode	1	A			CurrentCard	15	5		1/12/90
ContType	1	A		DLSS.I\$STAMP PA	PA	74	1		1/05/90
CondTo	1	A		DLSS.I\$PETS FindCard(/\$@2/,Backward,CurrentCard,1,3,R	CurrentCard	66	1		9/25/89
ConsCont	1	A		P(CurrentCard,4,5),4,5)	CurrentCard	9	6		2/12/90
ConsCont	2	A		DLSS.I\$STAMP	CurrentCard	4	5		2/12/90
Consignee	1	A		DLSS.DIC = "P51"	CurrentCard	54	6		9/25/89
Consignee	2	A		Matchee(DLSS.DIC,/P1[2B8H]/)	CurrentCard	45	6		1/12/90
Consignee	3	A		DLSS.I\$PETS	CurrentCard	70	6		9/25/89
Consignee1	1	A		DLSS.I\$PETS	CurrentCard	24	6		7/12/90
Consignee2	1	A		DLSS.I\$PETS	CurrentCard	38	6		7/12/90
Consignee3	1	A		DLSS.I\$PETS	CurrentCard	52	6		7/12/90
Consignee4	1	A		DLSS.I\$PETS	CurrentCard	66	6		7/12/90
ConsigneeInd	1	A		DLSS.I\$PETS	CurrentCard	54	1		9/25/89
Consignor	1	A		DLSS.DIC = "P51"	CurrentCard	47	7		9/25/89
Consignor	2	A		DLSS.I\$PETS	CurrentCard	70	6		9/25/89
ContCode	1	A		DLSS.I\$STAMP PA	CurrentCard	57	1		2/13/90
Contract	1	A		PB	PA	62	6		1/05/90
ContractCode	1	A		Matchee(DLSS.SourcedIC,/DEJLV/)	CurrentCard	25	13		1/05/90
ContractNbr	1	A		Matchee(DLSS.DIC,/IAU1BA/)	CurrentCard	60	13		9/25/90
ContractNbr	2	A		Matchee(DLSS.DIC,/IAUJC[P]/)	CurrentCard	51	13		10/22/90
ContractNbr	3	A		DLSS.DIC = "P53"	CurrentCard	8	7		10/24/90
ContractNbr	4	A		Matchee(DLSS.DIC,/P2{09}P30 P6{ABCSS} P{	CurrentCard	30	7		9/25/89
ContractNbr	5	A		0-9JZ P9{ABF1/})	CurrentCard	47	7		9/25/89
ContractNbr	6	A		DLSS.DIC = "P6F"					

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
ContractNbr	7	A		Matches(DLSS.DIC./P2[DE1]/)	CurrentCard	51	13		9/25/89
ContractNbr	8	A		DLSS.DIC = "XEL"	CurrentCard	4	7		9/25/89
ContractNbr	9	A		DLSS.DIC = "P29"	CurrentCard	30	11		9/25/89
ContractNbr	10	A		DLSS.ISPETS	CurrentCard	54	7		9/25/89
ControlNbr	1	A		Matches(DLSS.SourcedIC./[DE1ZH/])	CurrentCard	60	7		9/27/90
ControlNbr	2	A		Matches(DLSS.SourcedIC./[DE2ZLMNP/])	CurrentCard	6	7		9/27/90
ControlNbr	3	A		Matches(DLSS.SourcedIC./[DE2KA/])	CurrentCard	47	7		9/28/90
Conversion	1	A		DLSS.ISTRAP	CurrentCard	46	5		9/26/90
CorrectRIC	1	A		DLSS.ISTRAP	CurrentCard	54	3		9/17/90
CorrectRIC	1	A		Matches(DLSS.DIC./[DE1SB/])	CurrentCard	57	6		9/28/90
CorrectRIC	2	A		Matches(DLSS.DIC./[DE1SA/])	CurrentCard	58	6		9/28/90
CorrectRIC	3	A		Matches(DLSS.DIC./[DE1S[CDMFR/])	CurrentCard	69	6		9/28/90
Count	1	N		DLSS.ISSCAP	CurrentCard	77	4		1/17/90
CountDate	1	D		IsNumeric(RP(CC(),35,1)) and DLSS.IsoDate36	CurrentCard	35	4	YDD2DAT(VALUE)	9/28/90
CountryNbr	1	A		DLSS.ISTRAP	CurrentCard	60	1		9/28/90
CountryCode	1	A		Found := FindCard(/PV2/,Forward,CurrentCard,1,3)	Found	50	2		2/05/90
CountryCode	2	A		Matches(DLSS.DIC./[AU]D[135R1/])	CurrentCard	19	2		10/24/90
CountryCode	3	A		DLSS.ISTRIP	CurrentCard	31	2		10/17/90
CountryCode	4	A		DLSS.ISSCAP or DLSS.ISBILLS	CurrentCard	28	2		3/09/90
CreditToDate	1	D		DLSS.ISBILLS	CurrentCard	65	3	YMM2DAT(VALUE)	9/20/90
CreditTo	1	A		Matches(DLSS.SignalCode,/ [AJ]/)	CurrentCard	30	6		11/20/90
CreditTo	2	A		Matches(DLSS.SignalCode,/ [BK]/)	CurrentCard	45	6		11/20/90
CreditTo	3	A		Matches(DLSS.SignalCode,/ [CL]/)	CurrentCard	30	1	CAT(VALUE,RP(CC(),52,1))	11/20/90
Criticality	1	A		PB	PB	70	1		1/05/90
Cube	1	N		DLSS.ISTRIP	CurrentCard	36	4		10/24/90
Cube	2	N		Matches(DLSS.DIC./[TR]@[0-57]/) and IsNumeric(RP(CurrentCard,77,1))	CurrentCard	77	4		5/09/90
Cube	3	A		Matches(DLSS.DIC./[TR]@[0-57]/) and (Matches(RP(CurrentCard,77,1),/[A-R]/) / or RP(CurrentCard,77,1) = "-")	CurrentCard	78	3	CATEDValue("EXCESS",RP( CurrentCard,77,1)),Value)	
Cube	4	N		DLSS.ISTAMP	CurrentCard	36	4		5/30/89

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
CustTransNbr	1	A		DLSS.!ESTRIP DLSS.!ESTRIP DLSS.!EBILLS or DLSS.!SPETS	CurrentCard	40	5		11/15/90
Customer	1	A		DLSS.!ESTRIP	CurrentCard	33	1		10/17/90
CustomerID	1	A		DLSS.!ESTRIP or DLSS.!EBILLS	CurrentCard	59	3		11/08/90
CutoffDate	1	D		Matches(DLSS.DIC,/[DE]J[AB]/[DE]KA/) and DLSS.!aDate62	CurrentCard	61	4	YDD2DAT(_VALUE)	9/28/90
CutoffDate	2	D		Matches(DLSS.DIC,/[AU]W[1-5]/) and DLSS.!aDate71 and DLSS.DocDate <= "	CurrentCard	71	3	DDD2DAT(Value,DLSS.DocDat)	10/25/90
DIC	1	A				e)			
DIC2	1	A		Found := FindCard(/PAB P[BEE]TAB P[ABE]DF PV[24]) ,Forward,CurrentCard,1,3)	CurrentCard	1	3		9/20/90
DIC3	1	A		Found := FindCard(/P[BEE]B/,Forward,CurrentCard,1,3) )	CurrentCard	1	3		1/05/90
DPAS	1	A		PA	PA	45	4		1/05/90
DTID	1	A		DLSS.!EMRC or DLSS.!sRCR	CurrentCard	62	15		10/23/90
DTIDsuffix	2	A		DLSS.!ESTRIP	CurrentCard	67	14		10/17/90
Date45	1	A		DLSS.!ESTRIP	CurrentCard	21	1		10/17/90
Date52	1	D		DLSS.!ESCAP	CurrentCard	45	7	YMMMD2DAT(Value)	1/05/90
Date59	1	D		DLSS.!ESCAP	CurrentCard	52	7	YMMMD2DAT(Value)	1/05/90
Date67	1	D		DLSS.!ESCAP	CurrentCard	59	7	YMMMD2DAT(Value)	1/05/90
Date73	1	D		DLSS.!aDate67 and DLSS.DocDate <= "	CurrentCard	67	3	DDD2DAT(Value,DLSS.DocDat)	10/15/90
Date78	1	D				e)			
DateAward	1	D		DLSS.!ESTRAP	CurrentCard	73	3	DDD2DAT(Value)	10/15/90
DateCode	1	D		DLSS.!ESTRAP and DLSS.DocDate <= "	CurrentCard	78	3	DDD2DAT(Value,DLSS.DocDat)	10/23/90
DateCode	2	D				e)			
DateDef	1	D		DLSS.!ESTRAP and ISNumeric(RP(CurrentCard,60,3))	CurrentCard	71	5	YYDD2DAT(Value)	9/25/90
DateDueIn1	1	D		ISNumeric(RP(CurrentCard,61,2))	CurrentCard	60	3	DDD2DAT(Value)	5/18/90
DateDueIn2	1	D		R4	CurrentCard	61	2	DD2DAT(Value)	5/18/90
DatePack	1	D		DLSS.!ESTRAP and ISNumeric(RP(CC1,44,5))	CurrentCard	74	5	YYDD2DAT(Value)	9/25/90
				DLSS.!ESTRAP and ISNumeric(RP(CC1,62,5))	CurrentCard	44	5	YYDD2DAT(Value)	9/25/90
				Matches(DLSS.SourceD1C,/[DE]189E)[EF]   [DE] CurrentCard	CurrentCard	62	5	YYDD2DAT(Value)	9/25/90
				J2[CD]/) and Not DLSS.!sD2K and		48	3	YMD2DAT(Value)	9/24/90
				DLSS.FSCGroup = "89"					

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
DatePack	2	D		Matches(DLSS.SourcedIC,/[DE] [89] [A-DJKZ]   [DE] 9[GH]   [DE] 4[A/] and Not DLSS.1sD2K and DLSS.FSCGroup = "89"	CurrentCard	51	3	YMD2DAT(Value)	9/24/90
DatePack	3	D		Matches(DLSS.SourcedIC,/[DE] A[CD]   [DE] 6[F CurrentCard WJ@/) and DLSS.FSCGroup = "89"	CurrentCard	60	3	YMD2DAT(Value)	9/24/90
DatePack	4	D		Matches(DLSS.SourcedIC,/[DE] 2[AH]   [DE] KA   [DE] 17@/)	CurrentCard	76	3	YMD2DAT(Value)	9/27/90
DatePack	5	D		(DLSS.1sMRO or DLSS.1sDR or DLSS.1sR) and IsNumeric(RP(CC),22,1)	CurrentCard	52	2	YMD2DAT(CAT(RP(CC),22,1) 10/23/90 ,Value)	
DatePack	6	D		Matches(DLSS.DIC,/[AU]2 [2457ABDE]   [AU]C  CurrentCard 67   [AU] [GK]6/) and IsNumeric(RP(CC),22,1)	CurrentCard	52	2	YMD2DAT(CAT(RP(CC),22,1) 11/15/90 ,Value)	
DatePackCode	1	D		IsNumeric(RP(CC),22,1)	CurrentCard	22	1	CAT(Y2YY(Value),"1231")	10/23/90
DatePackCode	2	A		Matches(DLSS.SourcedIC,/[EF] [EF]/)	CurrentCard	50	1		9/24/90
DatePackCode	3	A		and Not DLSS.1sD2K	CurrentCard	53	1		9/24/90
DatePackCode	4	A		Matches(DLSS.SourcedIC,/[DE] 9[GH] / and Not DLSS.1sD2K	CurrentCard	62	1	DDDD2DAT(Value,DLSS.DocDat 9/24/90 e)	
DatePost	1	D		Matches(DLSS.SourcedIC,/[DE] A[CD] /)	CurrentCard	60	3	DDDD2DAT(Value,DLSS.DocDat 9/27/90 e)	
DatePost	2	D		DLSS.DocDate <> ""	CurrentCard	57	3	DDDD2DAT(Value,DLSS.DocDat 9/27/90 e)	
R4				Matches(DLSS.DIC,/[DE]FR/) and DLSS.DocDate <> ""	CurrentCard	69	5	YMD2DAT(Value)	9/25/90
DateShip	1	D		R4	CurrentCard	78	3	L192DAT(Value,DLSS.DocDat 9/25/90 e)	
DateShip	2	D		Matches(DLSS.DIC,/[DE]FR/) and DLSS.DocDate <> ""	CurrentCard	78	1		9/25/90
Dateship	3	A		Matches(DLSS.SourcedIC,/[DE]FR/)	CurrentCard	45	10		2/06/90
DedAmount1	1	A		DLSS.1sCAP	CurrentCard	57	10		2/06/90
DedAmount2	1	A		DLSS.1sCAP	CurrentCard	69	10		2/06/90
DedAmount3	1	A		DLSS.1sCAP	CurrentCard	44	1	EDIValue("CHARGE CODE",Val ue)	2/06/90
DedCode1	1	A		RP(CurrentCard,44,1)<> ""	CurrentCard	56	1	EDIValue("CHARGE CODE",Val ue)	2/06/90
DedCode2	1	A		RP(CurrentCard,56,1)<> ""					

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
DedCode3	1	A		RP(CurrentCard,68,1) <> "	CurrentCard	68	1	EDIValue("CHARGE CODE", Val ue)	2/06/90
DedSign1	1	A		DLS\$.IsSCAP	CurrentCard	55	1		2/06/90
DedSign2	1	A		DLS\$.IsSCAP	CurrentCard	67	1		2/06/90
DedSign3	1	A		DLS\$.IsSCAP	CurrentCard	79	1		2/06/90
DelDate	1	D		PG and Not IsPunch(PG,41) PG and IsPunch(PG,41)	PG	41	7	YYMMDD2DAT(Value)	1/05/90
DelDate	2	D		PG and IsPunch(PG,41)	PG	41	7	YYMMDD2DAT(UnPunch(Value .1))	6/01/90
DelOrdnbr	3	D			CurrentCard	33	7	YYMMDD2DAT(Value)	1/05/90
DelOrdnbr	1	A		DLS\$.IsSCAP	CurrentCard	28	4		9/25/89
DelOrdnbr	2	A		DLS\$.DIC = "P53"	CurrentCard	62	4		9/25/89
DelOrdnbr	3	A		DLS\$.DIC = "P6F"	CurrentCard	63	4		9/25/89
DelOrdnbr	4	A		Matches(DLSS.DIC,/P20 P3[00] P6[UAC]  P9[BF CurrentCard .1])	CurrentCard	70	4		9/25/89
DelOrdnbr	5	A		DLS\$.DIC = "P68"	CurrentCard	75	4		9/25/89
DelOrdnbr	6	A		DLS\$.DIC = "P60"	CurrentCard	77	4		9/25/89
DelOrdnbr	7	A		Matches(DLSS.DIC,/P2[ED]  P1[0V] /)	CurrentCard	20	4		9/25/89
DelQuant	1	A		DLS\$.DIC = "XEL"	CurrentCard	48	7		1/05/90
DelQuant	2	A		DLS\$.IsPETS	CurrentCard	48	6		1/05/90
DelStop	1	A		DLS\$.IsSCAP	CurrentCard	63	1		2/12/90
DelSuffix	1	A		Matches(DLSS.DIC,/P1[0V] /)	CurrentCard	79	2		9/25/89
DelSuffix	2	A		DLS\$.IsPETS	CurrentCard	50	2		9/25/89
DelayReason1	1	A		DLS\$.IsSCAP	CurrentCard	72	1		1/05/90
DelayReason2	1	A		DLS\$.IsSCAP	CurrentCard	73	1		1/05/90
DelayReason3	1	A		DLS\$.IsSCAP	CurrentCard	74	1		1/05/90
DelivSrc	1	A		DLS\$.IsBILLS	CurrentCard	78	2		11/08/90
DeliveryDate	1	D		DLS\$.IsDate4 and DLSS.NSNDate <> ""	CurrentCard	4	3	DBD2DAT(Value,DLSS.NSNDat	9/25/89
				e)					
DemandCode	1	A		Matches(RP(CC(),44,1),/[INOPRSZ]/)	CurrentCard	44	1		10/17/90
DemandDate	1	D		DLS\$.IsTRAP	CurrentCard	49	5	YYDD02DAT(Value)	9/24/90
Demilitar	1	A		Matches(DLSS.DIC,/DE7J/) or DLSS.IsDRO	CurrentCard	65	1		9/19/90
Demilitar	2	A		Matches(DLSS.Source1IC,/DE12B/)	CurrentCard	53	1		9/26/90
Demilitar	3	A		DLS\$.IsSTRIP	CurrentCard	72	2		2/14/91

Field	Order	Type	Default	Condition	Cardno	Start	Length	Transformation	Date
denialRight	1	A		DLSS.1sSTRIP	CurrentCard	72	1		10/22/90
Description	1	A		DLSS.1s510	CurrentCard	7	23		11/08/90
Description	2	A		DLSS.1sSCAP	CurrentCard	62	18		1/05/90
Disbant	1	A		DLSS.1sSCAP	CurrentCard	69	11		2/05/90
Disboff	1	A		DLSS.1sSCAP	CurrentCard	36	6		2/05/90
Disc1	1	A		PB and ISNUMERIC(RP(PB,23,4))	PB	23	4		1/05/90
Disc2	1	A		PB and ISNUMERIC(RP(PB,29,4))	PB	29	4	EDIValue("mDISC",Value)	1/05/90
DiscCode	1	A		DLSS.1sSCAP	CurrentCard	79	1		7/24/90
DiscDays1	1	A		PB and ISNUMERIC(RP(PB,27,2))	PB	27	2		1/05/90
DiscDays2	1	A		PB and ISNUMERIC(RP(PB,33,2))	PB	33	2		1/05/90
DispositionAuth	1	A		DLSS.1sTRAP or DLSS.1sSTRIP	CurrentCard	64	1		9/24/90
Distribution	1	A		DLSS.1s533	CurrentCard	54	3		9/19/90
Distribution	2	A		DLSS.1sTRAP or DLSS.1sSTRIP or DLSS.1sPETS	CurrentCard	54	1		9/26/90
DdAAC	1	A		DLSS.1sBILLS	CurrentCard	30	6		2/05/91
DdAAC21	1	A		DLSS.1sSCAP	CurrentCard	21	6		1/05/90
DdAAC23	1	A		DLSS.1sPETS or DLSS.1sSCAP	CurrentCard	23	6		2/05/91
DdAAC25	1	A		DLSS.1sSCAP	CurrentCard	25	6		1/05/90
DdAAC27	1	A		DLSS.1sSCAP	CurrentCard	27	6		1/05/90
DdAAC29	1	A		DLSS.1sSCAP	CurrentCard	29	6		1/05/90
DdAAC30	1	A		DLSS.1sBILLS or DLSS.1sSCAP or DLSS.1sSTRIP	CurrentCard	30	6		9/20/90
DdAAC31	1	A		DLSS.1sSCAP	CurrentCard	31	6		1/05/90
DdAAC33	1	A		DLSS.1sSCAP	CurrentCard	33	6		1/05/90
DdAAC35	1	A		DLSS.1sSCAP	CurrentCard	35	6		1/05/90
DdAAC37	1	A		DLSS.1sSCAP	CurrentCard	37	6		1/05/90
DdAAC40	1	A		DLSS.1sSCAP	CurrentCard	40	6		2/06/90
DdAAC45	1	A		DLSS.1sSCAP	CurrentCard	45	6		2/21/91
DdAAC47	1	A		DLSS.1sSTAMP	CurrentCard	47	6		2/13/90
DdAAC53	1	A		DLSS.1sBILLS	PB	53	6		9/20/90
DdAAC55	1	A		PB	PB	55	6		1/05/90
DdAAC60	1	A		DLSS.1sSTAMP	CurrentCard	60	6		2/13/90
DdAAC66	1	A		DLSS.1sSCAP	CurrentCard	66	6		1/05/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
D@AACT7	1	A		DLS\$.IsSTRIP	CurrentCard	7	6		10/25/90
D@AACT74	1	A		DLS\$.IsBILLS or DLS\$.IsSTAMP	CurrentCard	74	6		9/20/90
D@AACT75	1	A		DLS\$.IsSTRIP	CurrentCard	75	6		10/18/90
D@AACT75	2	A		PH	CurrentCard	75	6		6/13/90
D@AACT75	3	A		PE	CurrentCard	75	6		1/05/90
D@AACT75	4	A		PC	CurrentCard	75	6		5/29/90
D@AACT9	1	A		DLS\$.IsSTRIP	CurrentCard	9	6		2/13/90
D@IC	1	A		DLS\$.IsSTRIP	CurrentCard	67	4	Yyyy2Date( Value )	2/21/90
DocDate	1	D		Matches(DLS\$.SourceDic, / [DE] 2 [LMNP]/ )	CurrentCard	15	4	Yyyy2Date( Value )	9/27/90
DocDate	2	D		IsNumeric(RP(CC()), 36, 4) ) and DLS\$.IsDate7	CurrentCard	36	4	Yyyy2Date( Value )	9/17/90
DocNo	1	A		DLS\$.Dic = "P53"	CurrentCard	8	14		9/25/89
DocNo	2	A		DLS\$.Dic = "PJB"	CurrentCard	59	14		1/05/90
DocNo	3	A		DLS\$.Dic = "PJJ"	CurrentCard	62	14		1/05/90
DocNo	4	A			CurrentCard	30	14		11/07/88
DocNoD0	1	A		DLS\$.IsSCAP	CurrentCard	60	14		1/05/90
DocNoSuffix	1	A		DLS\$.Dic = "P53"	CurrentCard	22	1		11/07/88
DocNoSuffix	2	A		DLS\$.Dic = "PJB"	CurrentCard	73	1		1/05/90
DocNoSuffix	3	A		DLS\$.Dic = "PJJ"	CurrentCard	76	1		1/05/90
DocNoSuffix	4	A		Matches(RP(CC()), 44, 1), / [^INOPRSZ] 1 / or DLS\$.IsPETS	CurrentCard	44	1		9/16/90
DocNoSync	1	A		DLS\$.IsBILLS or DLS\$.IsSTRIP	CurrentCard	30	1	Yyy2Date( Value )	2/05/91
DueInDate	1	D		Matches(DLS\$.Dic, / [DE] TC/ )	CurrentCard	66	3	Yyy2Date( Value )	9/17/90
DueInDate	2	D		DLS\$.IsDate74	CurrentCard	73	4	Yyyy2Date( Value )	9/17/90
DupAmount	1	N		DLS\$.IsBILLS	CurrentCard	65	9		9/20/90
DupBillIDate	1	D		DLS\$.IsBILLS	CurrentCard	19	3	Yyy2Date( Value )	9/20/90
DupBillNbr	1	A		DLS\$.IsLevel	CurrentCard	11	5		9/20/90
DupBillNbr	2	A		DLS\$.BillAdvice = "11"	CurrentCard	54	5		9/20/90
ETACode	1	D		Matches(DLS\$.Dic, / [FH] [AJ] [EFC]/ ) and Matches(RP(CurrentCard, 63, 1), / [0-9A-HJ- NP-Z]/ ) and DLS\$.DateCode = "050505"	CurrentCard	63	1	CAT("0505", EDIValue("ETA", , Value))	5/22/90
ETACode	2	D		Matches(RP(CurrentCard, 63, 1), / [0-9A-HJ- NP-Z]/ ) and DLS\$.DateCode = "070707"	CurrentCard	63	1	CAT("0707", EDIValue("ETA", , Value))	5/22/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
ETACode	3	D		Matches(RP(CurrentCard,63,1),/10-9A-HJ-NP-2/) and DLSS.Datedate = "090909"	CurrentCard	63	1	CAT("090909",EDIValue("ETA", 'Value'))	5/22/90
ETACode	4	D		Matches(RP(CurrentCard,63,1),/10-9A-HJ-NP-2/) and DLSS.Datedate <> ""	CurrentCard	63	1	AddDays(EDIValue("ETA",Va 'ue),DLSS.DateCode)	5/18/90
EarliestDD	1	D		DLSS.RDofFlag = "S"	CurrentCard			AddMonths(DLSS.DocDate,DL SS.RDMonths,Last)	9/18/90
EffectDate	1	D		Matches(DLSS.SourcedIC,/[DE] [09E] [EF] )   [DE CurrentCard ]A/ ) and DLSS.DocDate <> ""	CurrentCard	62	3	DD02DAT(VALUE,DLSS.DocDat 'e)	9/18/90
EffectDate	2	D		Ishumeric(RP(CC(),70,1)) and DLSS.IaDate71	CurrentCard	70	4	YDD02DAT(VALUE)	9/26/90
EndDate	1	D		DLSS.IaSTRAP	CurrentCard	60	5	YDD002DAT(VALUE)	9/24/90
EndItemID	1	A		DLSS.IaSTRIP	CurrentCard	71	10		10/24/90
EndISN	1	A		DLSS.IaSTRAP	CurrentCard	33	13		9/24/90
Epibr	1	A		DLSS.ISTR0DHdr	CurrentCard	4	5		1/12/90
Epibr	2	A		File.Ievent1.r	CurrentCard	56	8		1/12/90
ErrClassCode	1	A		DLSS.IaSTRAP	CurrentCard	63	3		9/24/90
ErrorCode	1	A		DLSS.IaSTRAP	CurrentCard	73	3		9/28/90
EssentCode	1	A		DLSS.ISTRAP	CurrentCard	57	1		9/24/90
EntShipDate	1	D		(DLSS.DIC = "#FL" or DLSS.IbDRC or DLSS.IabRD or DLSS.IabRC or DLSS.IbRC) and DLSS.IaDate57 and DLSS.DocDate <> ""	CurrentCard	57	3	DD02DAT(VALUE,DLSS.DocDat 'e)	10/23/90
EntShipDate	2	D		Matches(DLSS.DIC,/[AU]N[1-5]/) and DLSS.IaDate62 and DLSS.DocDate <> ""	CurrentCard	62	3	DD02DAT(VALUE,DLSS.DocDat 'e)	10/25/90
EntShipDate	3	D		Matches(DLSS.DIC,/[AU]E/ ) and Ishumeric(RP(CC(),70,1)) and DLSS.IaDate71	CurrentCard	70	4	YDD02Dat(VALUE)	10/22/90
EntShipDate	4	D		Matches(DLSS.DIC,/[AU]B/ ) and Ishumeric(RP(CC(),77,1)) and DLSS.IaDate78	CurrentCard	77	4	YDD02Dat(VALUE)	10/22/90
ExcessStatus	1	A		DLSS.IabILLS	CurrentCard	65	2		9/20/90
ExpCredit	1	N		Ishumeric(RP(CC()),72,9)	CurrentCard	72	9		10/23/90
ExpReplyDate	1	D		Ishumeric(RP(CC()),70,1)) and DLSS.IaDate71	CurrentCard	70	4	YDD02Dat(VALUE)	10/23/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
Explight	1	N		DLSS.IsSTAMP Matches(DLSS.DIC, /PK[NP]/)	CurrentCard	9	6		5/07/90
Explanation	1	A		DLSS.IsSTRAP	CurrentCard	65	1		1/05/89
Except	1	N		DLSS.IsSTRAP	CurrentCard	65	1		9/24/90
FMSCase	1	A		DLSS.IsSTRIP	CurrentCard	48	3		10/17/90
FMSDelivery	1	A		DLSS.IsSTRIP	CurrentCard	34	1		10/17/90
FMSFtFwdr	1	A		DLSS.IsCanada and RP(CC(1),46,1) <> "X" RP(CC(1),46,1) <> "X" and Not DLSS.IsCanada	CurrentCard	46	2		10/17/90
FMSFtFwdr	2	A		DLSS.IsCanada	CurrentCard	47	1		10/17/90
FMSInd	1	A		PA	PA	75	1		1/05/90
FMSNoticelbr	1	A		DLSS.IsSTRIP	CurrentCard	61	17		10/24/90
FMSOfferRel	1	A		RP(CC(1),46,1) <> "X" and Not DLSS.IsCanada	CurrentCard	46	1		10/17/90
FMSOfferRel	2	A		RP(CC(1),46,1) = "X" and Not DLSS.IsCanada	CurrentCard	46	2		10/17/90
FMSProgSup	1	A		DLSS.IsSTRIP	CurrentCard	72	1		10/17/90
FMSProv	1	A		DLSS.IsSTRIP	CurrentCard	45	1		10/17/90
FMSSubcase	1	A		DLSS.IsSTRIP	CurrentCard	55	2		10/17/90
FMSite	1	A		PF and Matches(RP(PF,74,1), [P05]) / DLSS.DIC = "P6A"	PF	74	1	EDIValue("FOB",Value)	1/05/90
FMSite	2	A		CurrentCard	59	1			9/25/89
FSC	1	A		Matches(DLSS.DIC, /ITB181/) and RP (CurrentCard,4,1) = " "	CurrentCard	5	4		1/12/90
FSC	2	A		DLSS.IsSTAMP or DLSS.ISTRAP DLSS.IsSTRAP or DLSS.ISTRIP	CurrentCard	8	4		8/07/89
FSCGroup	1	A		PA	CurrentCard	8	2		10/03/90
Facility	1	A		DLSS.ISTRIP	CurrentCard	63	6		1/05/90
FedSchedlbr	1	A		DLSS.ISTRAP	CurrentCard	76	5		10/18/90
FollowUpInd	1	A		DLSS.ISTRAP	CurrentCard	7	1		9/18/90
ForecastDate	1	D		DLSS.ISSCAP	CurrentCard	51	7	YYMMDD2DAT(Value)	1/05/90
FreezeDate	1	D		IsNumeric(RP(CurrentCard,74,2)) and DLSS.IsDate76	CurrentCard	74	5	YYDD02Dat(Value)	9/26/90
FromRIC	1	A		Matches(DLSS.DIC, /AUJ BN @ AU BN @ AU AU 1-5783 AU AU 1- 582 DE MUR @/)	CurrentCard	4	3		9/27/90
FromRIC	2	A		Matches(DLSS.SourcedIC, /DEJT[ABCD]/) or DLSS.IBILLS	CurrentCard	27	3		9/17/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
FROMRIC	3	A		Matches(DLSS.DIC./[DE12F/)	CurrentCard	31	3		9/26/90
FROMRIC	4	A		Matches(DLSS.DIC./[AU]C[67J)   [AU] [EFQK] [6 CurrentCard	67	3			10/22/90
FROMRIC	5	A		J)   [AU] [56@)   [AU]R [JKL)   [AU]S@/)	CurrentCard	67	3		9/25/90
FROMRIC	6	A		Matches(DLSS.DIC./FT[ACEFG)   [DE]Y[ZJ [ABCD CurrentCard	67	3			9/26/90
FROMRIC	7	A		GHJK)   [DE]Y[LW]   [DE] [JL] [AB]   [DE]KA/)	CurrentCard	74	3		10/15/90
FROMRIC	8	A		Matches(DLSS.DIC./[AU][234@ DE]MA/)	CurrentCard	76	3		
FROMRIC	9	A		Matches(DLSS.DIC./[AU]C[MP)   [AU] [RU] [OAB] CurrentCard	78	3			10/23/90
FROMRIC	10	A		[AU]M[FPP]/)	CurrentCard	24	3		9/25/90
FROMRIC	11	A		Matches(DLSS.DIC./[DE]L[UVX]/)	CurrentCard	76	3		9/25/90
FROMRIC	12	A		Matches(DLSS.DIC./[DE]Z[LMP/)	CurrentCard	19	3		9/27/90
FundCode	1	A		Matches(DLSS.DIC./[DE] [DU]@/)	CurrentCard	51	3		10/15/90
FundCode	2	A		DLSS.IsLevel and	CurrentCard	51	2		9/20/90
FundCode	3	A		Matches(DLSS.BILLAdvce./4[34]/)	CurrentCard	52	2		
GBLMbr	1	A		DLSS.ISTAMP	CurrentCard	4	8		1/12/90
GBLPct	1	A		DLSS.ISTAMP	CurrentCard	31	3		3/02/90
GFMContract	1	A		DLSS.ISTRAP	CurrentCard	73	8		10/17/90
GFMGrtCode	1	A		DLSS.ISTRAP or DLSS.ISTRIP	CurrentCard	72	1		9/17/90
GIM	1	A		DLSS.ISTRAP	CurrentCard	77	3		9/17/90
GLInd	1	A		DLSS.ISEPTS	CurrentCard	70	1		9/25/89
GainingRIC	1	A		DLSS.ISTRAP	CurrentCard	45	3		9/18/90
GenericSub	1	A		DLSS.ISTRAP	CurrentCard	76	1		9/17/90
GradeCode	1	A		DLSS.ISTAMP	CurrentCard	69	2		2/13/90
GrossAmt	1	A		Found :=	Found	59	10		2/05/90
HazDet	1	A		FindCard(Pv2/,Forward,CurrentCard,1,3)	CurrentCard	54	26		2/13/90
HazMatClass	1	A		DLSS.ISTAMP	CurrentCard	71	2		1/12/90
HazMatId	1	A		DLss.IST_6	CurrentCard	74	6		1/12/90
HazMatOther	1	A		DLss.IST_6	CurrentCard	80	1		1/12/90
Height	1	N		DLss.IST_5	CurrentCard	64	3		1/12/90
HlAmt\$	1	N		Pv2	Pv2	46	9		5/23/90

Field	Order	Type	Default	Condition	Cardio	Start	Length	Transformation	Date
HIAmtD	1	N		P02	P02	46	9		5/24/90
HIAmtE	1	N		PE2	PE2	66	9		5/24/90
HIAmtH	1	N		PH2	PH2	66	9		5/24/90
HIAmtK	1	N		PK2	PK2	36	7		5/29/90
HIColl	1	N		PVA2	PVA2	59	9		5/29/90
HIDed1	1	N		PV32	PV32	46	9		5/25/90
HIDed2	1	N		PV32	PV32	58	9		5/25/90
HIDed3	1	N		PV32	PV32	70	9		5/25/90
HIDisb	1	N		PVA2	PVA2	70	10		5/29/90
HIGross	1	N		PV2	PV2	60	9		5/25/90
HILtem	1	N		PVS2	PVS2	70	9		5/25/90
HINet	1	N		PV2	PV2	70	9		5/25/90
HIVar1	1	N		PV42	PV42	52	9		5/25/90
HIVar2	1	N		PV42	PV42	70	9		5/25/90
HoldCode	1	A		DLS\$.IsSTRIP	CurrentCard	51	1	ED1Value("HOLD",Value)	10/18/90
HourCode	1	A		Matches(RP(CurrentCard,60,1),/[A-HJ-NP-Z]/)	CurrentCard	60	1	ED1Value("HOUR",Value)	5/18/90
IDCode	1	A		DLS\$.IsSTRIP	CurrentCard	70	1		10/17/90
IDNumber	1	A		RP(CCC(),66,1) = "B"	CurrentCard	71	10	"BL"	10/17/90
IDType	1	A		RP(CCC(),66,1) = "C"				"KH"	10/22/90
IDType	2	A		RP(CCC(),66,1) = "I"				"JP"	10/22/90
IDType	3	A		RP(CCC(),66,1) = "R"				"PR"	10/22/90
IDType	4	A		RP(CCC(),66,1) = "E"				"Z2"	10/22/90
IDType	5	A		Matches(RP(CCC(),30,1),/[BDKPT1]/)	CurrentCard	80	1		10/17/90
ILCO	1	A		DLS\$.IsSTRIP	CurrentCard	47	4		10/25/90
ILPLineItem	1	A		DLS\$.IsSTRIP	CurrentCard	45	2	YODD2DAT(VALUE)	10/17/90
ILPYear	1	A		DLS\$.IsDate36	CurrentCard	35	4		9/28/90
InfloatDate	1	D		DLS\$.IsBILLS	CurrentCard	39	1		11/08/90
InfoIndic	1	A		Matches(DLS\$.SourceDIC,/[DE]KA/)	CurrentCard	43	1		9/28/90
InvCategory	1	A		DLS\$.IsSTRAP	CurrentCard	72	1		9/27/90
InvCode	2	A		DLS\$.IsSTRAP	CurrentCard	52	1		9/26/90
InvItemCode	1	A		DLS\$.IsSTRAP	CurrentCard	41	1		9/27/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
InvType	1	A		DLSS.IsSTRIP or DLSS.IsSTRIP	CurrentCard	7	1		9/18/90
Is45S1g	1	L		DLSS.BilltD00AAC <> " " and DLSS.ShipD00AAC <> " " and Not DLSS.IsBZK	CurrentCard	51	1	Matches(Value,/[BJ-M]/)	3/04/91
Is45S1g	2	L		DLSS.BilltD00AAC <> " " and DLSS.ShipD00AAC = " " and Not DLSS.IsDZK	CurrentCard	51	1	Matches(Value,/[BK]/)	3/04/91
Is45S1g	3	L		DLSS.BilltD00AAC = " " and DLSS.ShipD00AAC <> " " and Not DLSS.IsDZK	CurrentCard	51	1	Matches(Value,/[J-M]/)	3/04/91
Is45S1g	4	L		Not DLSS.IsDZK	CurrentCard	7	1	Matches(Value,/[45DEFGMN PQNYZ]/)	3/04/91
Is509	1	L			CurrentCard	1	3	Matches(Value,/[FH] [ADJ] [CEFES]   [FH] T [BP]   QB1/)	2/13/91
Is510	1	L			CurrentCard	1	3	Matches(Value,/[FH] [ADGILNODRSUWXM] {12}   [FH] E [34]/)	2/13/91
Is533	1	L			CurrentCard	1	3	Matches(DLSS.DIC,/[DE] [89 ]@   [DE] E [EF]   [DE] A [COS] /)	9/24/90
IsA2	1	L			CurrentCard	1	3	Matches(DLSS.DIC,/[AU] 2 [1 2457ABDE] /)	10/24/90
IsA3	1	L			CurrentCard	1	3	Matches(DLSS.DIC,/[AU] 3 [1 2457ABDE] /)	10/24/90
IsA4	1	L			CurrentCard	1	4	Matches(DLSS.DIC,/[AU] 4 [1 2457ABDE] /)	10/24/90
IsABE	1	L			CurrentCard	1	3	Matches(DLSS.DIC,/[AU] BE ]@/)	10/22/90
IsAE	1	L			CurrentCard	1	3	Matches(DLSS.DIC,/[AU] EA/)	10/22/90
IsASFollowUp	1	L			CurrentCard	1	3	Matches(DLSS.DIC,/[AU] FT/ )	10/18/90
IsAir	1	L			CurrentCard	20	1	Matches(Value,/[ACDZ]/)	2/20/90
IsBILLS	1	L		DLSS.Is509 or DLSS.Is510	CurrentCard			DLSS.CountryCode = "CN"	2/13/91
IsCanned	1	L							10/17/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
IsDR	1	L			CurrentCard			Matches(DLSS.SourcedIC,/[ AU R[JKL] AU Æ]J [AU][SFCKGJ]/)	10/23/90
IsRC	1	L			CurrentCard			Matches(DLSS.SourcedIC,/[ AU R[JKL] AU Æ]J [AU][SFCKGJ]/)	10/23/90
IsRD	1	L			CurrentCard			Matches(DLSS.SourcedIC,/[ AU R[JKL] AU Æ]J [AU][SFCKGJ]/)	10/23/90
IsRO	1	L			CurrentCard			Matches(DLSS.SourcedIC,/[ AU R[JKL] AU Æ]J [AU][SFCKGJ]/)	10/23/90
IsDZ9	1	L			CurrentCard	1	3	Matches(Value,/DE129/)	9/17/90
IsDZG	1	L			CurrentCard			Matches(RP(CurrentCard,1,3),/DE12G/)	2/05/91
IsDZK	1	L			CurrentCard			Matches(RP(CurrentCard,1,3),/DE12K/)	2/05/91
IsDate24	1	L		IsNumeric(RP(CC(),24,3))	CurrentCard			InRange(NumVal(RP(Current Card,24,3)),1,366)	2/08/91
IsDate26	1	L		IsNumeric(RP(CC(),26,3))	CurrentCard			InRange(NumVal(RP(Current Card,26,3)),1,366)	2/08/91
IsDate27	1	L		IsNumeric(RP(CC(),27,3))	CurrentCard			InRange(NumVal(RP(Current Card,27,3)),1,366)	8/08/89
IsDate35	1	L		IsNumeric(RP(CC(),35,3))	CurrentCard			InRange(NumVal(RP(Current Card,35,3)),1,366)	8/08/89
IsDate36	1	L		IsNumeric(RP(CC(),36,3))	CurrentCard			InRange(NumVal(RP(Current Card,36,3)),1,366)	2/08/91
IsDate37	1	L		IsNumeric(RP(CC(),37,3))	CurrentCard			InRange(NumVal(RP(Current Card,37,3)),1,366)	2/08/91
IsDate38	1	L		IsNumeric(RP(CC(),38,3))	CurrentCard			InRange(NumVal(RP(Current Card,38,3)),1,366)	2/08/91
IsDate4	1	L		IsNumeric(RP(CC(),4,3))	CurrentCard			InRange(NumVal(RP(Current Card,4,3)),1,366)	3/27/89
IsDate42	1	L		IsNumeric(RP(CC(),42,3))	CurrentCard			InRange(NumVal(RP(Current Card,42,3)),1,366)	2/08/91
IsDate47	1	L		IsNumeric(RP(CC(),47,3))	CurrentCard			InRange(NumVal(RP(Current Card,47,3)),1,366)	2/08/91

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
IsDate54	1 L	...	...	IsNumeric(RP(CC(),54,3))	CurrentCard			InRange(NumVal(RP(CC(),54,3)),1,366)	2/08/91
IsDate57	1 L	...	...	IsNumeric(RP(CC(),57,3))	CurrentCard			InRange(NumVal(RP(CC(),57,3)),1,366)	2/08/91
IsDate60	1 L	...	...	IsNumeric(RP(CC(),60,3))	CurrentCard			InRange(NumVal(RP(CC(),60,3)),1,366)	2/08/91
IsDate61	1 L	...	...	IsNumeric(RP(CC(),61,3))	CurrentCard			InRange(NumVal(RP(CC(),61,3)),1,366)	2/08/91
IsDate62	1 L	...	...	IsNumeric(RP(CC(),62,3))	CurrentCard			InRange(NumVal(RP(CC(),62,3)),1,366)	2/08/91
IsDate66	1 L	...	...	IsNumeric(RP(CC(),66,3))	CurrentCard			InRange(NumVal(RP(CC(),66,3)),1,366)	2/05/91
IsDate67	1 L	...	...	IsNumeric(RP(CC(),67,3))	CurrentCard			InRange(NumVal(RP(CC(),67,3)),1,366)	2/08/91
IsDate69	1 L	...	...	IsNumeric(RP(CC(),69,3))	CurrentCard			InRange(NumVal(RP(CC(),69,3)),1,366)	2/08/89
IsDate71	1 L	...	...	IsNumeric(RP(CC(),71,3))	CurrentCard			InRange(NumVal(RP(CC(),71,3)),1,366)	2/08/91
IsDate73	1 L	...	...	IsNumeric(RP(CC(),73,3))	CurrentCard			InRange(NumVal(RP(CC(),73,3)),1,366)	2/08/91
IsDate74	1 L	...	...	IsNumeric(RP(CC(),74,3))	CurrentCard			InRange(NumVal(RP(CC(),74,3)),1,366)	2/08/91
IsDate75	1 L	...	...	IsNumeric(RP(CC(),75,3))	CurrentCard			InRange(NumVal(RP(CC(),75,3)),1,366)	2/08/91
IsDate76	1 L	...	...	IsNumeric(RP(CC(),76,3))	CurrentCard			InRange(NumVal(RP(CC(),76,3)),1,366)	2/08/91
IsDate77	1 L	...	...	IsNumeric(RP(CC(),77,3))	CurrentCard			InRange(NumVal(RP(CC(),77,3)),1,366)	2/08/91
IsDate78	1 L	...	...	IsNumeric(RP(CC(),78,3))	CurrentCard			InRange(NumVal(RP(CC(),78,3)),1,366)	2/08/91
IsDisposal	1 L	...	...	DISS_TORIC = "SD"	CurrentCard			DISS_TORIC = "SD"	10/17/90
IsForBorFC	1 L	...	...	3 Matches(Value,/[FH]/ [ABC] {	CurrentCard	1		3 Matches(Value,/[FH]/ [ABC] {	2/05/91
				12})/					

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
IsFF	1	L		CurrentCard	1	3	Matches(Value,/[FH]F[12]/)	2/05/91	
IsFJ	1	L		CurrentCard	1	3	Matches(Value,/[FH]J[12]/)	2/05/91	
IsFL	1	L		CurrentCard	1	3	Matches(Value,/[FH]L[12]/)	2/05/91	
IsFMS	1	L		DLSS.IsBILLS	74	7	Not IsNumber(c(Value))	2/05/91	
IsFMS	2	L		DLSS.IsBILLS			Matches	2/05/91	
IsFMS	3	L		Matches(RP(CC(),30,1),/[BDKPT]/) or Matches(RP(CC(),45,1),/[BDKPT]/)	CurrentCard	35	1	Matches(Value,/[3-8EWZ]/)	10/17/90
IsFP	1	L		CurrentCard	1	3	Matches(Value,/[FH]P[12]/)	2/05/91	
IsForFW	1	L		CurrentCard	1	3	Matches(Value,/[FH][GW][1-2]/)	2/05/91	
IsFS	1	L		DLSS.IsBILLS	1	3	Matches(Value,/[FH]S[12]/)	11/08/90	
IsFV	1	L		DLSS.IsBILLS	1	3	Matches(Value,/[FH]V[12]/)	2/05/91	
IsFuel	1	L		DLSS.IsBILLS	1	3	Matches(Value,/[FH]J[CEFR S]/)	2/05/91	
IsGFMV1	1	L		DLSS.ISTRIP	30	1	Matches(Value,/[BDKPT]/)	2/01/91	
IsHazMat	1	L		DLSS.IESTAMP			Matches	2/21/90	
IsLevel	1	L		DLSS.IsBILLS	1	3	Matches(Value,/[FH]D[CEFR 9/20/90 S]/)		
IsMAP	1	L		Matches(DLSS.DocNoSvc,/[BDKPT]/) and DLSS.IsServInfo	CurrentCard	35	1	Matches(Value,/[1CDHK-NPRS]/)	10/17/90
IsMR	1	L		DLSS.IESTRIP	CurrentCard		Matches(DLSS.SourcedIC,/[AU][56][12457A BDE][AU]FG/)	10/23/90	
IsMRC	1	L		DLSS.IESTRIP	CurrentCard		Matches(DLSS.SourcedIC,/[AU][56][12457A BDE][AU]FG/)	10/23/90	

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
lShd	1	L		DLSS.IsSTRIP	CurrentCard			Matches(DLSS.SourcedIC,/[ AU]6[12457ABDE]/)	10/23/90
lShp0	1	L		DLSS.IsSTRIP	CurrentCard			Matches(DLSS.SourcedIC,/[ AU]5[12457ABDE]   [AU]f6,/)	10/23/90
lShatRet	1	L		DLSS.IsBILLS	CurrentCard	1	3	Matches(Value,/[FH]T[BP]/ )	9/20/90
lShisc	1	L		DLSS.IsSTAMP				Not (DLSS.Isstop or DLSS.IsProp or DLSS.IsHzzlet or	2/21/90
lShConfuel	1	L		DLSS.IsBILLS	CurrentCard	1	3	Matches(Value,/[FH]A[CEFR S]/)	2/05/91
lSpets	1	L			CurrentCard	1	3	Matches(Value,/[1234569]@XEL PAZ/)	2/13/91
lSpin	1	L		DLSS.IsSTRAP	CurrentCard	43	1	Value = " "	9/17/90
lSpov	1	L		DLSS.IsSTAMP				Matches(DLSS.DIC,/[TR]PA/ )	1/12/90
lSpProp	1	L		DLSS.IsSTAMP				Matches(DLSS.DIC,/[TR]BF HPJ9/)	2/21/90
lRcr	1	L		DLSS.IsSTRIP				Matches(DLSS.SourcedIC,/[ AU]U[DAB]/)	10/23/90
lRoro	1	L		DLSS.IsSTAMP	CurrentCard	28	2	Value = "RT"	2/14/90
lReply	1	L		DLSS.IsBILLS	CurrentCard	1	3	Matches(Value,/[FH][AJD] [RS]/)	9/20/90
lRequest	1	L		DLSS.IsBILLS	CurrentCard	1	3	Matches(Value,/[FH][AJD] [CEF]/)	9/20/90
lScap	1	L			CurrentCard	1	3	Matches(Value,/[TABE] [IA- H] [PEFIK] [PJ [ABJR]   PK [SMP 9X2] [PV [A1-5]]/)	3/20/90
lStamp	1	L			CurrentCard	1	3	Matches(Value,/[GBL] [TR] [^ K] [0-9]/)	2/13/91
lStrap	1	L						Matches(DLSS.SourcedIC,/[ DE]@/)	9/24/90
lStrip	1	L		Rp(CC(),1,3) <> "DZK"	CurrentCard	1	3	Matches(Value,/[AU] [02345 6B - GKMNP - VX]@ FT[A- GLMPQTZ]/)	2/08/91

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
lSTRIP	2	L		RP(CC(),1,3) = "D2K"	CurrentCard	54	3	Matches(Value,/[AU][56]@/[AU][CEFGKR]J [AU]F6 [AU][RQ][OB]   [AU]R[ML]/)	2/08/91
IsServInfo	1	L			CurrentCard			RP(CurrentCard,45,1) = "Y"	2/05/91
IsSig	1	L		DLSS.ServCode <> "H"				EDIValue(DLSS.ServCode,DLSS.Distribution) <> "H"	10/17/90
IsSrcCancel	1	L			CurrentCard			Matches(DLSS.DIC,/[AU]CIM P1/)	10/24/90
IsStop	1	L		DLSS.IsStamp				RP(CurrentCard,54,4) = "STOP" and IsAplus(RP(CurrentCard,80 /[TR]#0-41/)	2/21/90
IsTCHdr	1	L		DLSS.IsStamp				Matches(DLSS.DIC,/[TR]#C1 [TR]#0/)	1/12/90
IsT_01	1	L		DLSS.IsStamp				Matches(DLSS.DIC,/[TR]#3/)	1/12/90
IsT_2	1	L		DLSS.IsStamp				Matches(DLSS.DIC,/[TR]#2/)	1/12/90
IsT_3	1	L		DLSS.IsStamp				Matches(DLSS.DIC,/[TR]#3/)	1/12/90
IsT_4	1	L		DLSS.IsStamp				Matches(DLSS.DIC,/[TR]#4/)	1/12/90
IsT_5	1	L		DLSS.IsStamp				Matches(DLSS.DIC,/[TR]#5/)	1/12/90
IsT_6	1	L		DLSS.IsStamp				Matches(DLSS.DIC,/[TR]#6/)	1/12/90
IsT_7	1	L		DLSS.IsStamp				Matches(DLSS.DIC,/[TR]#7/)	1/12/90
IsT_8	1	L		DLSS.IsStamp				Matches(DLSS.DIC,/[TR]#8/)	1/12/90
IsT_9	1	L		DLSS.IsStamp				Matches(DLSS.DIC,/[TR]#9/)	1/12/90
IsVen	1	L		DLSS.IsStamp				RP(CurrentCard,40,1) = "V"	1/12/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
IsEventTrfr	1	L		DLS\$.IsT_9				RP(CurrentCard,54,2) = "Y/N"	1/12/90
IssueCode	1	A		DLS\$.IsBILLS	CurrentCard	7	1		11/08/90
IssuedBy	1	A		DLS\$.IsSCAP	CurrentCard	49	6		1/05/90
ItemIdent	1	A		DLS\$.IsSCAP	CurrentCard	69	10		2/06/90
ItemDate	1	D		DLS\$.IsBILLS	CurrentCard	62	3	DD2DAT(Value)	11/08/90
LatestDd	1	D		DLS\$.RDOFFlag = "X"	CurrentCard			AddMonths(DLSS.DocDate,DLSS.RDDMonths,Last)	9/18/90
LeadTime	1	N			CurrentCard	73	3		9/17/90
LeadTime	2	N		Matches(DLSS.DIC,/[DE]TB/)	CurrentCard	54	3		9/24/90
LeadTime	3	N		Matches(DLSS.SourcedIC,/[DE]LSS/)	CurrentCard	62	3		9/17/90
Length	1	N		DLS\$.IsT_5	CurrentCard	54	5		1/12/90
LineItemnbr	1	A		Matches(DLSS.SourcedIC,/[DE] [4DU]@ [DE]X  CurrentCard AC   [DE]L [COEF]/)	CurrentCard	45	6		9/17/90
LineItemnbr	2	A		Matches(DLSS.DIC,/[DE]LV/)	CurrentCard	44	6		9/25/90
LineItemnbr	3	A		DLS\$.IsSTRIP	CurrentCard	64	6		10/24/90
LineStatus	1	A		DLS\$.IsSCAP	CurrentCard	54	1		2/06/90
LoadDate	1	D		DLS\$.IsPETS and DLSS.DocDate <> ""	CurrentCard	52	3	DD2DAT(Value,DLSS.DocDat e)	9/25/89
LossingRIC	1	A			CurrentCard	45	3		10/03/90
LotNbr	1	A		DLS\$.IsT_7	CurrentCard	54	14		1/12/90
LotSegnbr	1	A		Matches(DLSS.SourcedIC,/[DE]ZH [DE]KA/)	CurrentCard	44	3		9/27/90
LotSegnbr	2	A		DLS\$.IsSTRIP or DLSS.IsSTRAP	CurrentCard	57	3		9/18/90
MDN	1	A		((RP(CCC),30,1) = "S" and RP(CCC),45,1) = "U") or RP(CC(),30,1) = "U" and Matches(RP(CCC),54,1),/([A-HJ-NPQ-Z1/)	CurrentCard	54	3		10/15/90
MFP	1	A		DLS\$.IsFP	CurrentCard	44	1		11/08/90
MFP	2	A		Matches(DLSS.DIC,/[P2[AB]/)	CurrentCard	73	1		9/25/89
MOIdentifier	1	A		DLS\$.IsSTRAP	CurrentCard	42	1		9/27/90
ManagerRIC	1	A		IsValidMM(RP(CurrentCard,56,3)) and IsNumeric(RP(CurrentCard,54,2))	CurrentCard	56	3	YMM2DAT(Value)	11/08/90
MatlRcvDate	1	D		(DLSS.DIC = "FT2" or DLSS.IsDate62) and DLSS.DocDate <> ""	CurrentCard	62	3	DD2dat(Value,DLSS.DocDat e)	2/05/91

Field	Order	Type	Default	Condition	Cardno	Start	Length	Transformation	Date
MediaStatus	1	A			CurrentCard	7	1		9/20/90
MediaType	1	A		Matches(DLSS.SourcedDIC,/(DE)Z[LMNP]/)	CurrentCard	21	1		9/27/90
MediaType	2	A		DLSS.IsSTRAP	CurrentCard	60	1		9/26/90
Medium	1	A		DLSS.DIC <> "XEL"	CurrentCard	7	1	EDIValue("MEDIUM",Value)	9/25/89
Medium	2	A		DLSS.DIC = "XEL"	CurrentCard	17	1	EDIValue("MEDIUM",Value)	9/25/89
MetallInd	1	A		DLSS.IsSTRAP or DLSS.IsSTRIP	CurrentCard	62	1		9/19/90
MilstampRDO	1	D		RPC(CurrentCard,54,3) = "5555"	CurrentCard			"050505"	5/18/90
MilstampRDO	2	D		RPC(CurrentCard,54,3) = "7777"	CurrentCard			"070707"	5/18/90
MilstampRDO	3	D		RPC(CurrentCard,54,3) = "9999"	CurrentCard			"090909"	5/18/90
MilstampRDO	4	D		IsNumeric(RP(CC(),54,3)) and InRange(NumVal(RP(CurrentCard,54,3)),1,36)	CurrentCard	54	3	DDDDDAT(Value)	5/18/90
6)									
MinOrder	1	N		DLSS.IsSTRIP	CurrentCard	76	5		10/22/90
MiscT_9Info	1	A		DLSS.IsSTAMP	CurrentCard	54	26		1/12/90
Mission	1	A		DLSS.IsBILLS	CurrentCard	74	3		11/08/90
MngtInd	1	A		Matched(DLSS.DIC,/P1[02388CHY]/ P2[DE]/)	CurrentCard	44	1		9/25/89
MngtInd	2	A		DLSS.DIC = "P6F"	CurrentCard	45	1		9/25/89
MngtInd	3	A		DLSS.DIC = "P53"	CurrentCard	66	1		9/25/89
MngtInd	4	A		DLSS.DIC = "P51"	CurrentCard	75	1		9/25/89
MngtInd	5	A		Matched(DLSS.DIC,/P2[012389]/ P3[012390]/  P4[123] P9[BCDE] P6[AC]/)	CurrentCard	72	1		9/25/89
MngtInd	6	A		DLSS.DIC = "P60"	CurrentCard	73	1		9/25/89
ModAuth	1	A		DLSS.IsSCAP	CurrentCard	30	15		1/05/90
ModDate	1	D		DLSS.IsSCAP	CurrentCard	23	7	YYMMDD2DAT(Value)	1/05/90
ModType	1	A		DLSS.IsSCAP	CurrentCard	61	1		1/05/90
ModeMethCode	1	A		DLSS.BillAdvise = "35"	CurrentCard	77	1	EDIValue("MODE",Value)	9/20/90
ModeMethCode	2	A		DLSS.IsBILLS	CurrentCard	59	1		11/08/90
ModeMethod	1	A		DLSS.DIC = "G8L"	CurrentCard			"22"	5/03/90
ModeMethod	2	A		DLSS.DIC = "TC1"	CurrentCard			"AR"	5/18/90
ModeMethod	3	A		Not Matched(RP(CurrentCard,27,1),/(01 1/)	CurrentCard	27	1	EDIValue("MODE",Value)	5/03/90
ModeMethod	4	A		Matches(DLSS.DIC,/T@[23]/) and RPC(CurrentCard,27,1) = "	CurrentCard			"LP"	5/18/90
Model	1	A		DLSS.IsT_5	CurrentCard	9	11		1/12/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
NTIN	1	A		DLSS. <b>IsSTRAP</b> DLSS. <b>IsT_6</b> DLSS.DIC = "PK5" DLSS.DIC = "PJJ" and RP(CurrentCard,75,2) = " " DLSS.DIC = "PJA" DLSS. <b>IsCAP</b> or DLSS. <b>IsTAMP</b> or DLSS. <b>IsPETS</b> or Matches(DLSS.DIC,/[DE]1[SI- X])/	CurrentCard	12	9		9/17/90
NSN	1	A		DLSS. <b>IsSTRAP</b> or DLSS. <b>IsTAMP</b>	CurrentCard	54	13		2/13/90
NSN	2	A		DLSS. <b>IsSTRAP</b>	CurrentCard	57	13		1/05/90
NSN	3	A		DLSS. <b>IsSTRAP</b>	CurrentCard	62	13		1/05/90
NSN	4	A		DLSS. <b>IsSTRAP</b> or DLSS. <b>IsTAMP</b> or DLSS. <b>IsPETS</b> or Matches(DLSS.DIC,/[DE]1[SI- X])/	CurrentCard	60	13		1/05/90
NSN	5	A		DLSS. <b>IsSTRAP</b> or DLSS. <b>IsTAMP</b> or DLSS. <b>IsPETS</b> or Matches(DLSS.DIC,/[DE]1[SI- X])/	CurrentCard	8	13		1/05/90
NSN	6	A		DLSS. <b>IsSTRAP</b> or DLSS. <b>IsTAMP</b>	CurrentCard	8	4	YDDDDDAT(Value)	1/05/90
NSNDate		D		DLSS. <b>IsPETS</b>	CurrentCard	51	13		9/25/89
NSNFrom		A		DLSS. <b>IsPETS</b>	CurrentCard	46	23		9/25/89
Narrative1		A		DLSS. <b>IsPETS</b>	CurrentCard	23	41		9/25/89
Narrative2		A		DLSS. <b>IsPETS</b>	CurrentCard	71	10		9/25/89
Narrative3		A		DLSS. <b>IsPETS</b>	CurrentCard	55	26		9/25/89
Narrative4		A		DLSS. <b>IsPETS</b>	CurrentCard	54	27		9/25/89
Narrative5		A		DLSS. <b>IsSTRIP</b>	CurrentCard	11	3		10/25/90
NbrInBatch		N		InRange(NumVal(RP(CC),7,4)),1,9999)	CurrentCard	7	4		10/24/90
NbrInItems		N		DLSS. <b>IsPETS</b>	CurrentCard	71	2		9/25/89
NbrShipments		A		DLSS. <b>IsTAMP</b>	CurrentCard	17	3		3/02/90
NbrICNs		N		Matches(DLSS.DIC,/[DE]1[MA-E]/)	CurrentCard	72	2		9/26/90
NbrTrans		A		DLSS. <b>IsSTRAP</b>	CurrentCard	79	2		9/26/90
NbrTrans		A		DLSS. <b>IsTAMP</b>	CurrentCard	58	2		2/12/90
NbrUnits		N		Found :=	Found	69	10		2/05/90
NetAmt		A		FindCard(/PV2/,Forward,CurrentCard,1,3)	PB	35	2		1/05/89
NetDays		A		PB and ISNUMERIC(RP(PB,35,2))	CurrentCard	27	13		9/26/90
NewISN		A		DLSS. <b>IsSTRAP</b>	CurrentCard	23	15		9/28/90
NewPartNbr		A		Matches(DLSS.DIC,/[DE]1SB/)	CurrentCard	42	15		9/28/90
NewPartNbr		A		Matches(DLSS.DIC,/[DE]1SA/)	CurrentCard	65	11		9/28/90
NewSerialNbr		A		DLSS. <b>IsSTRAP</b>	CurrentCard	44	2		9/26/90
NewDOI		A		DLSS. <b>IsSTRAP</b>	CurrentCard	21	2		9/25/89
Notification		A		DLSS. <b>IsPETS</b>					

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
Month	1	A		PF Matches(DLSS.DIC,/PK(NP1)/) and IsNumeric(RP(CurrentCard,73,2)) and IsNumeric(RP(CurrentCard,78,2))	PF CurrentCard	29	11	YYMMDD2DAT(Value)	1/05/89
OfferDate	1	D			PA	73	7	YYMMDD2DAT(Value)	1/05/90
OrderDate	1	D			CurrentCard	36	9		9/20/90
OrigAmount	1	N			CurrentCard	33	3	YYMM2DAT(Value)	9/20/90
OrigBillDate	1	D			CurrentCard	25	5		9/20/90
OrigBillNbr	1	A		DLSS.IstLevel and DLSS.BillAdvice <> "42" DLSS.IstLevel and DLSS.BillAdvice = "42"	CurrentCard	11	5		9/20/90
OrigBillNbr	2	A		Matches(DLSS.DIC,/FW[1][A][J][EFC]/) and DLSS.BillAdvice = "42"	CurrentCard	74	5		9/20/90
OrigBillNbr	3	A		DLSS.BillAdvice = "11" Matches(DLSS.DIC,/FW[1][A][J][EFC]/) and Not Matches(DLSS.BillAdvice,/11 34 35/)	CurrentCard	54	5		9/20/90
OrigBillNbr	4	A		DLSS.DIC = "481" Matches(DLSS.DIC,/FW[1][B]/) DLSS.IspETS Found := FindCard(/PV2/,Forward,CurrentCard,1,3)	CurrentCard	40	5		9/20/90
OrigBillNbr	5	A			CurrentCard	76	5		9/20/90
OrigBillNbr	6	A			CurrentCard	61	14		9/25/89
OrigDocNo	1	A		Found	Found	52	6		2/05/90
OrigVoucher	1	A			DLSS.ISTRIP	73	3	EditValue("PERCENT",Value)	9/17/90
OrigVoucher	1	A			PF	75	2	EditValue("PERCENT",Value)	4/16/90
Overage	1	N			CurrentCard	7	1		9/27/90
Overflow	1	A			CurrentCard	74	4		1/12/90
OwnCode	1	A			CurrentCard	9	4		2/13/90
OwnCode	2	A		Matches(DLSS.DIC,/AU[E][1- 589ABDE][AU][SU][@]/)	CurrentCard	4	3		10/22/90
OwnICP	1	A			DLSS.ISTRIP	62	3		10/18/90
OwnICP	2	A			CurrentCard	70	1		9/17/90
OwnerCode	1	A		DLSS.ISTRAP or DLSS.ISTRIP	CurrentCard	54	15		1/12/90
OwnerName	1	A		DLSS.Ist_B	CurrentCard	21	4		9/26/90
PEC1	1	A		DLSS.ISTRAP	CurrentCard	40	4		9/26/90
PEC2	1	A		DLSS.ISTRAP	CurrentCard	8	11		11/08/90
PTIN	1	A		DLSS.ISSCAP and Matches(DLSS.DIC,/PJ[JR]/PK[NP9XZ]/) and UnPunch(CurrentCard,10)	CurrentCard	4	13	UnPunch(Value,7)	8/08/89

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
PLIN	3	A		Matches(DLSS.DIC, / [DE] [894ADUZ]2   [DE]X[AC CurrentCard ]) / DLSS.IBSCAP	30	13			10/03/90
PLIN	4	A		Matched(DLSS.DIC, / [DE] [W] /)	CurrentCard	4	13		8/08/89
PLIN	5	A		DLSS.IBILLS	CurrentCard	25	13		4/11/91
PLIN	6	A		DLSS.IESTAMP	CurrentCard	60	13		8/08/89
POD	1	A		DLSS.IAMMC or DLSS.IARCR	CurrentCard	24	3		1/12/90
POE	1	A		DLSS.IATC0DHdr	CurrentCard	54	3		10/23/90
POE	2	A		Matches(DLSS.DIC, /FF[12] /)	CurrentCard	21	3		1/12/90
POE	3	A		DLSS.IBILLS or DLSS.IESTAMP or DLSS.ISTRIP	CurrentCard	20	3		11/08/90
POE	4	A		DLSS.IESTRIP	CurrentCard	78	3		2/05/91
POVColor	1	A		DLSS.IPOV	CurrentCard	78	3		1/12/90
POVId	1	A		DLSS.IPOV	CurrentCard	71	7		1/12/90
POVMake	1	A		DLSS.IPOV	CurrentCard	9	6		1/12/90
PPAddress	1	A		DLSS.IESTAMP	CurrentCard	54	26		2/13/90
POASite	1	A		DLSS.DIC = "PFS" and DLSS.IESTAMP	CurrentCard	77	1	EDIValue("PQA", Value)	1/05/90
POASite	2	A		Matches(RP(CurrentCard, 77, 1), / [DS] /) PF and Matches(RP(PF, 72, 1), / [DS] /)	PF	72	1	EDIValue("PQA", Value)	1/05/90
PRN	1	A		DLSS.IESTRIP	CurrentCard	51	14		10/24/90
PSN	1	A		DLSS.IESTRIP	CurrentCard	21	3		9/25/90
PSN2	1	A		R2	21	3			9/25/90
PSN3	1	A		R3	21	3			9/25/90
PSN4	1	A		R4	21	3			4/11/91
PackType	1	A		DLSS.IATC0DHdr	CurrentCard	28	2		1/12/90
PartInd	1	A		DLSS.IESTRIP	CurrentCard	76	1		9/17/90
PartName	1	A		DLSS.IESTRIP	CurrentCard	71	10		10/24/90
PartNbr	1	A		Matches(DLSS.DIC, / [DE]SB /)	CurrentCard	23	15		8/07/89
PartNbr	2	A		Matches(DLSS.DIC, / [DE]SA /)	CurrentCard	42	15		8/07/89
PartNbr	3	A		PF	40	32			1/05/90
PartNbr	4	A		DLSS.IBSCAP or DLSS.IBILLS or DLSS.IESTRIP	CurrentCard	8	15		8/08/89
PartialAb	1	A		PA	PA	61	1		1/05/90
PayOffice	1	A		PB	PB	38	6		1/05/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
PayType	1	A		RP(CurrentCard,49,1) <> " " Matches(RP(CC()),30,1),/[BKPT]/ ) Matches(DLSS.DIC,/[TR]@[0-57]/) and IsNumeric(RP(CurrentCard,68,1))	CurrentCard	49	1	EDIValue("PARTYPE",Value)	2/05/90
PmidCode	1	A		Matches(DLSS.DIC,/[TR]@[0-57]/) and IsNumeric(RP(CurrentCard,68,1))	CurrentCard	7	1		10/25/90
Pieces	1	N		Matches(DLSS.DIC,/[TR]@[0-57]/) and IsNumeric(RP(CurrentCard,68,1))	CurrentCard	68	4		5/09/90
Pieces	2	A		Matches(DLSS.DIC,/[TR]@[0-57]/) and (Matches(RP(CurrentCard,68,1),/[A-R&]/) or RP(CurrentCard,68,1) = "-") DLSS.Istamp or DLSS.Istrip IsNumeric(RP(CurrentCard,77,1)) and DLSS.Iupdate78	CurrentCard	69	3	CAT(EDIValue("EXCESS",RP( CurrentCard,68,1)),Value)	5/09/90
PreparedDate	3	N		DLSS.Istamp or DLSS.Istrip IsNumeric(RP(CurrentCard,77,1)) and DLSS.Iupdate78	CurrentCard	26	4	YDDDDDDAT(Value)	5/30/89
PreparedDate	1	D			CurrentCard	77	4	YDDDDDDAT(Value)	9/26/90
PriceCode	1	A		PA	PA	63	1		1/05/90
Priority	1	A		(Matches(DLSS.DIC,/[AU]@{FP}/) or DLSS.IsrcCancel) and RP(CC()),73,2) <> SPACES(2)	CurrentCard	73	2		10/26/90
Priority	2	A		DLSS.DIC = "PAGN" Matches(DLSS.DIC,/[P]@{3}@[3]/)	CurrentCard	59	1		1/05/90
Priority	3	A		DLSS.IsrcDldr	CurrentCard	63	2		9/25/89
Priority	4	A		Matches(RP(CC()),60,2),/0{1-9} 1{0-5}/ ) and Not DLSS.Istamp	CurrentCard	53	1		2/22/90
Priority	5	A		(Matches(DLSS.DIC,/[AU]@{FP}/) or DLSS.IsrcCancel) and RP(CC()),73,2) = SPACES(2) and RP(CC(),70,1) = "99"	CurrentCard	60	2		2/14/91
Priority	6	A		(Matches(DLSS.DIC,/[AU]@{FP}/) or DLSS.IsrcCancel) and RP(CC()),73,2) = SPACES(2) and RP(CC(),70,1) = "99" DLSS.IsrcCancel and RP(CC(),73,2) = SPACES(2)		"09"			
Priority	7	A		RP(CC(),60,2) = SPACES(2) and RP(CC(),62,3) = "9999" RP(CC(),60,2) = SPACES(2) and RP(CC(),57,1) = "99"		"15"			10/24/90
Priority	8	A		RP(CC(),60,2) = SPACES(2) and (RP(CC(),62,3) = "777" or Matches(RP(CC()),62,1),/[ME]/)) RP(CC(),60,2) = SPACES(2) and Matches(RP(CC()),62,1),/[ASX]/)		"03"			9/18/90
Priority	9	A				"Q3"			9/18/90
Priority	10	A				"08"			9/18/90
Priority	11	A				"15"			9/18/90

Field	Order	Type	Default	Condition	Cardno	Start	Length	Transformation	Date
Priority	12	A		RPC(CC(),60,2) = SPACES(2) or DLSS.ISTRAP Matches(DLSS.DIC,/[AUJN FP]/) or DLSS.ISSOURCE	CurrentCard	70	3	"15"	9/18/90
Project	1	A		DLSS.ISSCAP	CurrentCard	78	1		10/24/90
Provision	2	A		Matches(DLSS.DIC,/PK NP5/) /	CurrentCard	55	2		9/20/90
PurchaseUnit	1	A		DLSS.DIC = "PAE"	CurrentCard	52	2		1/05/90
PurchaseUnit	2	A		DLSS.DIC = "PJA"	CurrentCard	73	2		1/05/90
PurchaseUnit	3	A		DLSS.ISSCAP	CurrentCard	52	2		2/08/90
PurchaseUnit	4	A			CurrentCard	70	1		3/30/90
Purpose	1	A		DLSS.ISTRAP and ISNumeric(RP(CC(),23,8))	CurrentCard	23	8		1/05/90
Q238	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),24,9))	CurrentCard	24	9		1/05/90
Q249	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),31,6))	CurrentCard	31	6		1/05/90
Q250	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),31,8))	CurrentCard	31	8		1/05/90
Q256	1	N		ISNumeric(RP(CC(),25,10))	CurrentCard	25	6		1/14/90
Q316	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),25,6))	CurrentCard	31	6		1/14/90
Q318	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),31,6))	CurrentCard	31	6		1/14/90
Q320	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),31,8))	CurrentCard	32	10		1/14/90
Q329	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),32,10))	CurrentCard	32	9		1/14/90
Q335	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),32,9))	CurrentCard	33	5		1/14/90
Q375	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),33,5))	CurrentCard	37	5		1/14/90
Q389	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),37,5))	CurrentCard	38	9		1/14/90
Q398	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),38,9))	CurrentCard	39	8		1/14/90
Q416	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),39,8))	CurrentCard	41	6		1/14/90
Q419	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),41,6))	CurrentCard	41	9		1/14/90
Q446	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),41,9))	CurrentCard	44	6		1/14/90
Q4710	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),44,6))	CurrentCard	47	10		9/17/90
				DLSS.ISTRAP and ISNumeric(RP(CC(),47,10))	CurrentCard	47	5		11/14/90
Q475	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),47,5))	CurrentCard	47	6		11/14/90
Q476	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),47,6))	CurrentCard	47	6		11/14/90
Q478	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),47,8))	CurrentCard	47	6		11/14/90
Q504	1	N		DLSS.ISTRAP and ISNumeric(RP(CC(),50,4))	CurrentCard	50	4		9/17/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
0505	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),50,5))	CurrentCard	50	5		9/17/90
0506	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),50,6))	CurrentCard	50	6		9/17/90
0509	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),50,9))	CurrentCard	50	9		11/14/90
0539	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),53,9))	CurrentCard	53	9		11/14/90
0544	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),54,4))	CurrentCard	54	4		9/17/90
0555	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),55,5))	CurrentCard	55	5		9/18/90
0557	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),55,7))	CurrentCard	55	7		9/18/90
0558	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),55,8))	CurrentCard	55	8		11/14/90
0559	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),55,9))	CurrentCard	55	9		9/18/90
0566	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),56,6))	CurrentCard	56	6		9/17/90
0584	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),58,4))	CurrentCard	58	4		9/17/90
05911	1	N		R2 and !IsNumeric(RP(R2,59,11))	R2	59	11		4/11/91
05911	2	N		DLSS.1STRAP and !IsNumeric(RP(CC1),59,11))	CurrentCard	59	11		4/11/91
06210	1	N		!IsNumeric(RP(CC1),62,10))	CurrentCard	62	10		9/17/90
0624	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),62,4))	CurrentCard	62	4		9/17/90
0625	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),62,5))	CurrentCard	62	5		9/17/90
0626	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),62,6))	CurrentCard	62	6		9/17/90
0638	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),63,8))	CurrentCard	63	8		11/14/90
0649	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),64,9))	CurrentCard	64	9		11/14/90
0656	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),65,6))	CurrentCard	65	6		11/14/90
0679	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),67,9))	CurrentCard	67	9		11/14/90
0685	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),68,5))	CurrentCard	68	5		9/17/90
0716	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),71,6))	CurrentCard	71	6		11/14/90
0724	1	N		DLSS.1STRAP and !IsNumeric(RP(CC1),72,4))	CurrentCard	72	4		9/17/90
0738	1	N		(DLSS.1STRAP or DLSS.1STRIP) and !IsNumeric(RP(CC1),73,8))	CurrentCard	73	8		11/14/90
0765	1	N		(DLSS.1STRAP or DLSS.1STRIP) and !IsNumeric(RP(CC1),76,5))	CurrentCard	76	5		11/14/90
Q0Hland	1	N		Matches(DLSS.DIC,/[DE]LS/)	CurrentCard	66	10		9/24/90
Q0Hland	2	N		Matches(DLSS.DIC,/[DE]LUN/)	CurrentCard	32	10		9/24/90
QuentRet	1	N		DLSS.1BRC or DLSS.1ARD	CurrentCard	45	7		10/23/90
QuentRet	2	N		DLSS.1BRO	CurrentCard	55	7		10/23/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
Quantity	3	N		Matches(DLSS.DIC, /DEJ2[CD]/) IsNumeric(RP(CC(), 25, 4)) and RP(CC(), 29, 1) = "NN"	CurrentCard	76	5	CAT("Value, "000")	9/18/90
Quantity	1	N			CurrentCard	25	4		9/17/90
Quantity	2	N		RP(CC(), 29, 1) = "NN" IsPunch(CC(), 25) and IsNumeric(RP(CC(), 26, 3)) and RP(CC(), 29, 1) = "NN"	CurrentCard	25	4	CAT(CAT(("","UnPunch(Value, 1)), "000" )	2/13/91
Quantity	3	N		IsPunch(CC(), 25) and IsNumeric(RP(CC(), 26, 4)) IsNumeric(RP(CC(), 25, 5))	CurrentCard	25	5	CAT(",,UnPunch(Value, 1))	11/15/90
Quantity	4	N		Matches(DLSS.DIC, /DEJ2H DEJKA/, and IsNumeric(RP(CurrentCard, 25, 10),	CurrentCard	25	5		11/15/90
Quantity	5	N		PE	CurrentCard	25	10		8/07/89
Quantity	6	N		DLSS.ISBILLS DLSS.ISPETS or DLSS.ISCAP	CurrentCard	44	8		1/05/90
Quantity30	1	N		DLSS.ISCAP	CurrentCard	23	7		9/20/90
Quantity40	1	N		DLSS.ISCAP	CurrentCard	30	8		7/12/90
Quantity44	1	N		DLSS.ISPETS	CurrentCard	40	8		2/13/91
Quantity46	1	N		DLSS.DIC = "PPJ"	CurrentCard	44	8		7/12/90
Quantity47	1	N		DLSS.ISCAP	CurrentCard	46	6		1/05/90
Quantity55	1	N		DLSS.ISCAP	CurrentCard	47	8		1/05/90
Quantity57	1	N		Matches(DLSS.DIC, /PKINP1/)	CurrentCard	55	8		2/06/90
Quantity58	1	N		DLSS.ISPETS	CurrentCard	57	8		1/05/90
Quantity72	1	N		DLSS.ISPETS	CurrentCard	58	8		7/12/90
QuantityInv	1	A		DLSS.ISPETS	CurrentCard	72	8		7/12/90
QuantityInv	1	A		DLSS.ISPETS	CurrentCard	21	9		2/27/89
QuantityInv	1	A		DLSS.ISPETS	CurrentCard	58	9		2/27/89
RAD	1	D		DLSS.ISTRIP and DLSS.DocDate <> ""	CurrentCard	23	7	DDDD2DAT(Value,DLSS.DocDat	10/24/90
				e)					
RDO	1	D		DLSS.IsDate62 and DLSS.DocDate <> ""	CurrentCard	62	3	DDDD2DAT(Value,DLSS.DocDat	9/18/90
RDO	2	D						e)	
RDO	3	D		DLSS.DIC = "P10" and DLSS.IsDate67 IsNumeric(RP(CC(), 63, 2)) and Matches(DLSS.RDDFLag, /EFMR/) and DLSS.DocDate <> ""	CurrentCard	67	4	YDDD2DAT(Value)	7/03/90
				e)				2 ADDDAYS(Value,DLSS.DocDat	2/20/91

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
R00	4	D		IsNumeric(RP(CC(),63,2)) and DLSS.RODFlag = "A" and DLSS.DocDate < ""	CurrentCard	63	2	ADDMONTHS(DLSS.DocDate,Va(lue,Last))	3/05/91
R00Code	1	A		DLSS.RODFlag = "A" and DLSS.IoSTRIP	CurrentCard	62	3		9/18/90
R00Flag	1	A		Matches(RP(CC(),62,1),/[AB-HJ-NPR-X]/)	CurrentCard	62	1		9/18/90
R00Months	1	A		DLSS.IoSTRIP or DLSS.IoSTRIP	CurrentCard	63	2		8/07/89
RIC	1	A			CurrentCard	67	3		9/25/90
RIC41	1	A		DLSS.IoSTRAP	CurrentCard	41	3		9/25/90
RIC42	1	A		DLSS.IoSTRAP	CurrentCard	42	3		9/25/90
RIC57	1	A		DLSS.IoSTRAP	CurrentCard	57	3		9/25/90
RIC59	1	A		DLSS.IoSTRAP	CurrentCard	59	3		9/25/90
RIC72	1	A		DLSS.IoSTRAP	CurrentCard	72	3		9/25/90
RP212	1	A		RP(CC(),21,2) <> SPACES(2)	CurrentCard	21	2		3/01/91
RP214	1	A		RP(CC(),21,4) <> SPACES(4)	CurrentCard	21	4		3/01/91
RP226	1	A		RP(CC(),22,6) <> SPACES(6)	CurrentCard	22	6		3/01/91
RP237	1	A		RP(CC(),23,7) <> SPACES(7)	CurrentCard	23	7		3/01/91
RP243	1	A		RP(CC(),24,3) <> SPACES(3)	CurrentCard	24	3		3/01/91
RP256	1	A		RP(CC(),25,6) <> SPACES(6)	CurrentCard	25	6		3/01/91
RP351	1	A		RP(CC(),35,1) <> SPACES(1)	CurrentCard	35	1		3/01/91
RP362	1	A		RP(CC(),36,2) <> SPACES(2)	CurrentCard	36	2		3/01/91
RP391	1	A		RP(CC(),39,1) <> SPACES(1)	CurrentCard	39	1		3/01/91
RP4014	1	A		RP(CC(),40,14) <> SPACES(14)	CurrentCard	40	14		3/01/91
RP41	1	A		RP(CC(),4,1) <> SPACES(1)	CurrentCard	4	1		3/01/91
RP4225	1	A		RP(CC(),42,25) <> SPACES(25)	CurrentCard	42	25		3/01/91
RP453	1	A		RP(CC(),45,3) <> SPACES(3)	CurrentCard	45	3		3/01/91
RP456	1	A		RP(CC(),45,6) <> SPACES(6)	CurrentCard	45	6		3/01/91
RP459	1	A		RP(CC(),45,9) <> SPACES(9)	CurrentCard	45	9		3/01/91
RP483	1	A		RP(CC(),48,3) <> SPACES(3)	CurrentCard	48	3		3/01/91
RP513	1	A		RP(CC(),51,3) <> SPACES(3)	CurrentCard	51	3		3/01/91
RP516	1	A		RP(CC(),51,6) <> SPACES(6)	CurrentCard	51	6		3/01/91
RP522	1	A		RP(CC(),52,2) <> SPACES(2)	CurrentCard	52	2		3/01/91
RP532	1	A		RP(CC(),53,2) <> SPACES(2)	CurrentCard	53	2		3/01/91
RP542	1	A		RP(CC(),54,2) <> SPACES(2)	CurrentCard	54	2		3/01/91
RP552	1	A		RP(CC(),55,2) <> SPACES(2)	CurrentCard	55	2		3/01/91

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
RP575	1	A		RP(CC(),57,5) <> SPACES(5)	CurrentCard	57	5		3/01/91
RP603	1	A		RP(CC(),60,3) <> SPACES(3)	CurrentCard	60	3		3/01/91
RP607	1	A		RP(CC(),60,7) <> SPACES(7)	CurrentCard	60	7		3/01/91
RP622	1	A		RP(CC(),62,2) <> SPACES(2)	CurrentCard	62	2		3/01/91
RP6318	1	A		RP(CC(),63,18) <> SPACES(18)	CurrentCard	63	18		3/01/91
RP632	1	A		RP(CC(),63,2) <> SPACES(2)	CurrentCard	63	2		3/01/91
RP633	1	A		RP(CC(),63,3) <> SPACES(3)	CurrentCard	63	3		3/01/91
RP634	1	A		RP(CC(),63,4) <> SPACES(4)	CurrentCard	63	4		3/01/91
RP652	1	A		RP(CC(),65,2) <> SPACES(2)	CurrentCard	65	2		3/01/91
RP661	1	A		RP(CC(),66,1) <> SPACES(1)	CurrentCard	66	1		3/01/91
RP673	1	A		RP(CC(),67,3) <> SPACES(3)	CurrentCard	67	3		3/01/91
RP701	1	A		RP(CC(),70,1) <> SPACES(1)	CurrentCard	70	1		3/01/91
RP7011	1	A		RP(CC(),70,11) <> SPACES(11)	CurrentCard	70	11		3/01/91
RP702	1	A		RP(CC(),70,2) <> SPACES(2)	CurrentCard	70	2		3/01/91
RP704	1	A		RP(CC(),70,4) <> SPACES(4)	CurrentCard	70	4		3/01/91
RP71	1	A		RP(CC(),71,1) <> SPACES(1)	CurrentCard	71	1		3/01/91
RP712	1	A		RP(CC(),71,2) <> SPACES(2)	CurrentCard	71	2		3/01/91
RP721	1	A		RP(CC(),72,1) <> SPACES(1)	CurrentCard	72	1		3/01/91
RP722	1	A		RP(CC(),72,2) <> SPACES(2)	CurrentCard	72	2		3/01/91
RP724	1	A		RP(CC(),72,4) <> SPACES(4)	CurrentCard	72	4		3/01/91
RP731	1	A		RP(CC(),73,1) <> SPACES(1)	CurrentCard	73	1		3/01/91
RP733	1	A		RP(CC(),73,3) <> SPACES(3)	CurrentCard	73	3		3/01/91
RP736	1	A		RP(CC(),73,6) <> SPACES(6)	CurrentCard	73	6		3/01/91
RP738	1	A		RP(CC(),73,8) <> SPACES(8)	CurrentCard	73	8		3/01/91
RP745	1	A		RP(CC(),74,5) <> SPACES(5)	CurrentCard	74	5		3/01/91
RP747	1	A		RP(CC(),74,7) <> SPACES(7)	CurrentCard	74	7		3/01/91
RP761	1	A		RP(CC(),76,1) <> SPACES(1)	CurrentCard	76	1		3/01/91
RP763	1	A		RP(CC(),76,3) <> SPACES(3)	CurrentCard	76	3		3/01/91
RP764	1	A		RP(CC(),76,4) <> SPACES(4)	CurrentCard	76	4		3/01/91
RP765	1	A		RP(CC(),76,5) <> SPACES(5)	CurrentCard	76	5		3/01/91
RP774	1	A		RP(CC(),77,4) <> SPACES(4)	CurrentCard	77	4		3/01/91
RP792	1	A		RP(CC(),79,2) <> SPACES(2)	CurrentCard	79	2		3/01/91
RP801	1	A		RP(CC(),80,1) <> SPACES(1)	CurrentCard	80	1		3/01/91

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
RecCnt	1	N		DLSS.DIC = "MPVA"	CurrentCard	21	4		2/08/90
RecCnt	2	N		DLSS.IASCAP or DLSS.IABILLS	CurrentCard	5	3		3/09/90
RecService	1	A		DLSS.IABILLS	CurrentCard	74	3		11/08/90
ReceiptDate	1	D		Matches(DLSS.DIC,/[AU]N[92].[AU]P[94]/) and DLSS.IAdate4/2	CurrentCard	41	4	Y0002DAT(Value)	10/25/90
ReceiptDate	2	D		Matches(DLSS.DIC,/P3[012590T]P9[CD]/) and DLSS.DocDate <> ""	CurrentCard	73	3	DD02DAT(Value),DLSS.DocDat	9/25/89
ReceiptDate	3	D		Matches(DLSS.DIC,/P8C P9B/) and DLSS.DocDate <> ""	CurrentCard	51	3	DD02DAT(Value),DLSS.DocDat	9/25/89
ReceiptDate	4	D		DLSS.IAdate6/7 and DLSS.DocDate <> ""	CurrentCard	67	3	DD02DAT(Value),DLSS.DocDat	5/26/89
Reclamation	1	A		DLSS.IASTRAP or DLSS.IASTRIP	CurrentCard	66	1		9/19/90
RecordDate	1	D		ISnumeric(RP(CurrentCard,61,1)) and DLSS.IAdate6/2	CurrentCard	61	4	Y0002DAT(Value)	9/26/90
Reimb	1	A		PO	CurrentCard	25	11		1/05/90
RejectAdvice	1	A		DLSS.IASTRAP	CurrentCard	79	2		9/17/90
RejectCode	1	A		Matches(DLSS.DIC,/[DE]SA/) and Matches(RP(CurrentCard,76,2),/[015-91/),	CurrentCard	76	2		9/28/90
RejectCode	2	A		Matches(DLSS.DIC,/[DE]S[CFR]/)	CurrentCard	23	2		9/28/90
RejectDate	1	D		Matches(DLSS.DIC,/[DE]SA/)	CurrentCard	78	3	DD02DAT(Value)	9/28/90
RejectDate	2	D		Matches(DLSS.DIC,/[DE]SB/)	CurrentCard	38	5	YY0002DAT(Value)	9/28/90
RejectDate	3	D		Matches(DLSS.DIC,/[DE]S[CR]/)	CurrentCard	25	5	YY0002DAT(Value)	9/28/90
RejectDate	4	D		Matches(DLSS.DIC,/[DE]S[DM]/)	CurrentCard	76	5	YY0002DAT(Value)	9/28/90
RejectedInd	1	A		DLSS.IAPEATS	CurrentCard	21	2		3/27/89
RejectedIC	1	A		DLSS.IASTRAP	CurrentCard	57	3		9/17/90
ReleaseCode	1	A		DLSS.IASTRIP	CurrentCard	60	1	Y0002DAT(Value)	10/24/90
ReleaseDate	1	D		DLSS.DIC = "GBL"	CurrentCard	27	4	Y0002DAT(Value)	5/03/90
ReleaseDate	2	D		DLSS.IABILLS	CurrentCard	56	3	YY0002DAT(Value)	9/20/90
ReleaseDate	3	D		DLSS.IAdate5/7 and DLSS.DocDate <> ""	CurrentCard	57	3	DD02DAT(Value),DLSS.DocDat	10/18/90
ReplyDate	1	D		Matches(DLSS.DIC,/[DE]T[BC]/) and DLSS.IAdate7	CurrentCard	77	4	Y0002DAT(Value)	9/17/90

Field	Order	Type	Default	Condition	Cardno	Start	Length	Transformation	Date
ReplyDate	2	D		DLSS.IsoDate75 and DLSS.DocDate < " "	CurrentCard	75	3	DDDD2DAT(Value,DLSS.DocDat 10/25/90 e)	9/26/90
ReportCode	1	A		DLSS.IsoTRAP	CurrentCard	7	1	YDDDD2DAT(Value)	9/26/90
ReportDate	1	D		Matches(DLSS.SourcedIC,/[DE]2E/) and IsNumeric(RP(CurrentCard,23,1)) and DLSS.IsoDate24	CurrentCard	23	4	YDDDD2DAT(Value)	9/26/90
ReportDate	2	D		Matches(DLSS.SourcedIC,/[DE]2F/) and IsNumeric(RP(CurrentCard,37,1)) and DLSS.IsoDate38	CurrentCard	37	4	YDDDD2DAT(Value)	9/26/90
ReportDate	3	D		IsNumeric(RP(CurrentCard,74,1)) and InRange(NumVal(RP(CurrentCard,75,2)),1,12 )	CurrentCard	74	3	YMM2DAT(Value)	11/08/90
ReportRIC	1	A		DLSS.IsoPETS	CurrentCard	64	3		9/25/89
ReportRIC	1	A		DLSS.IsoTRIP or DLSS.IsoTRAP	CurrentCard	54	3		9/27/90
ReportT0IC	1	A		DLSS.IsoTRAP	CurrentCard	4	3		10/15/90
ReportT0IC	1	A		Matches(DLSS.DIC,/[DE]SA/)	CurrentCard	24	6		9/28/90
ReportT0IC	2	A		Matches(DLSS.DIC,/[DE]S[BCDMFR]/)	CurrentCard	51	6		9/28/90
ReqD0AAC	1	A		DLSS.IsoTRAP	CurrentCard	30	6		9/19/90
ReqD0AAC	1	A		DLSS.IsoPETS	CurrentCard	40	1		10/17/90
ReqNumber	1	N		DLSS.IsoPETS	CurrentCard	79	2		9/25/89
RequestCode	1	A		DLSS.BillAdvice = "35"	CurrentCard	7	1	DDDD2DAT(Value)	9/17/90
RequestDate	1	D		DLSS.IsoBILLS	CurrentCard	78	3	DDDD2DAT(Value)	9/20/90
RequestDate	2	D		IsNumeric(RP(CC(),46,1)) and DLSS.IsoDate47	CurrentCard	62	3	DDDD2DAT(Value)	9/20/90
ResponseDate	1	D		DLSS.IsoDate47	CurrentCard	46	4	YDDDD2Dat(Value)	10/25/90
ReVagent	1	A		DLSS.IsoCAP	CurrentCard	48	1		1/05/90
ReReason	1	A		DLSS.IsoCAP	CurrentCard	49	2		1/05/90
ReviewInd	1	N		Matches(DLSS.SourcedIC,/[DE]1LS/) and Matches(RP(CurrentCard,7,1),/[121]/)	CurrentCard	7	1		9/24/90
ReviewInd	2	N		Matches(DLSS.SourcedIC,/[DE]1UVX/) / and Matches(RP(CurrentCard,7,1),/[121]/)	CurrentCard	7	1		9/24/90
ReviewInd	3	N		Matches(DLSS.SourcedIC,/[DE]1W/) and Matches(RP(CurrentCard,7,1),/[1-4]/)	CurrentCard	7	1		9/24/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
Rndcht	1	A		DLS\$.IsT_6	CurrentCard	9	6		1/12/90
RoutingIDC	1	A		DLS\$.IsSTRAP	CurrentCard	57	3		9/17/90
SCAC	1	A		DLS\$.IsT_8	CurrentCard	77	4		1/12/90
SID	1	A		Matches(DLSS.DIC, / [AU] F [T1] /)	CurrentCard	60	17		9/27/90
SID	2	A		Matches(DLSS.SourceDIC, / [DE] FR /)	CurrentCard	60	7		9/27/90
SMRCode	1	A		DLS\$.IsSTRAP	CurrentCard	50	5		9/25/90
SPIIN	1	A		DLS\$.IsSCAP	CurrentCard	17	6		1/05/90
SPIIN	2	A		Matches(DLSS.DIC, / [DE] LUW /)	CurrentCard	38	6		9/25/90
SPRStatus	1	A		DLS\$.IsSTRAP	CurrentCard	65	2		9/17/90
SaleCode	1	A		DLS\$.IsBILLS	CurrentCard	7	1		11/08/90
SerialNum	1	A		DLS\$.IsSTAMP	CurrentCard	66	8		2/13/90
Seqnbr	1	N		DLS\$.IsT_9	CurrentCard	80	1		9/25/89
sequencenbr	1	A		DLS\$.IsPETS	CurrentCard	77	4		
SerialNbr	1	A		Matches(DLSS.DIC, / [DE] SA /)	CurrentCard	31	11		
SerialNbr	2	A		Matches(DLSS.DIC, / [DE] S [DMFR] /)	CurrentCard	57	11		9/28/90
SerialNum	1	A		Matches(DLSS.DIC, / [TR] VS /)	CurrentCard	68	13		2/13/90
ServCode	1	A		Matches(RP(CC(), .30, 1), / [A-HJ-NP-WZ] /)	CurrentCard	30	1		11/14/90
ServCode	2	A		Matches(RP(CC(), .30, 2), / [I-Z-689]   20 33 47 69 7 25   89 9 69)   H [9EX] /)	CurrentCard	30	2		10/17/90
Service	1	A		DLS\$.IsSTRIP	CurrentCard	45	1		10/26/90
ServiceDate	1	D		IsNumeric(RP(CurrentCard, 58, 2)) and IsNumeric(RP(CurrentCard, 63, 2))	CurrentCard	58	7	YYMMDD2DAT(Value)	1/05/90
ShelfLife	1	A		Matches(DLSS.SourceDIC, / [DE] 2H [DE] KA /)	CurrentCard	40	1		9/27/90
ShelfLife	2	A		DLS\$.IsSTRAP	CurrentCard	51	1		9/26/90
ShipAdvice	1	A		Matches(RP(CurrentCard, 61, 1), / [A-HZ] /)	CurrentCard	61	1	EDIValue("ADVICE", Value)	4/20/90
ShipDate	1	D		DLS\$.DIC = "PKS" and IsPunch(CurrentCard, 70)	CurrentCard	70	7	YYMMDD2DAT(Upunch(Value , 1))	1/05/90
ShipDate	2	D		DLS\$.DIC = "PKS" and Not IsPunch(CurrentCard, 70)	CurrentCard	70	7	YYMMDD2DAT(Value)	1/05/90
ShipDate	3	D		Matches(DLSS.DIC, / P J [JR] /) and IsPunch(CurrentCard, 39)	CurrentCard	39	7	YYMMDD2DAT(Upunch(Value , 1))	
ShipDate	4	D		Matches(DLSS.DIC, / P J [JR] /)	CurrentCard	39	7	YYMMDD2DAT(Value)	1/05/90
ShipDate	5	D		Matches(DLSS.DIC, / [AU] [CF] [1- 5]   [AU] FC /) and DLSS.IsDate71 and IsNumeric(RP(CC(), 70, 1))	CurrentCard	70	4	YDDD2DAT(Value)	10/18/90

Field	Order	Type	Default	Condition	Cardio	Start	Length	Transformation	Date
ShipFrom	1	A		Matchees(DLSS.SignalCode,/[A-DW]/)	CurrentCard	30	6		11/20/90
ShipFrom	2	A		Matchees(DLSS.SignalCode,/[J-MX]/)	CurrentCard	45	6		11/20/90
Shippment	1	N		DLSS.ISPETS	CurrentCard	52	7	"S1" "S2"	9/25/89
Shipicode	1	A		Matchees(DLSS.SignalCode,/[A-D]/)					11/08/90
Shipicode	2	A		Matchees(DLSS.SignalCode,/[J-N]/)					11/08/90
ShipitAddAAC	1	A		Matchees(DLSS.SignalCode,/[A-DW]/) and Matches(RP(CC),30,6),/B00000/)	CurrentCard	30	6		9/19/90
ShipitAddAAC	2	A		Matchees(DLSS.SignalCode,/[J-NX]/) and RP(CurrentCard,45,1) => "Y" and Matches(RP(CC),45,6),/B00000/)	CurrentCard	45	6		11/08/90
ShipItAddAAC	3	A		Matchees(DLSS.DIC,/P3[02]/)	CurrentCard	45	6		7/12/90
ShipInitNbr	1	A		DLSS.ISBILLS	CurrentCard	62	15		9/20/90
ShipInitNbr	2	A		DLSS.ISSTRIP	CurrentCard	60	17		10/22/90
ShipmentDate	1	D		DLSS.DIC <> "P51" and DLSS.DocDate <> ""	CurrentCard	73	3	DD02DAT(Value,DLSS.NSDat e)	1/05/89
ShipmentDate	2	D		DLSS.ISPETS and DLSS.NSDate <> ""	CurrentCard	70	3	DD02DAT(Value,DLSS.NSDat e)	9/25/89
ShipmentInd	1	A		DLSS.ISPETS	CurrentCard	70	1		9/25/89
ShipmentMode	1	A		Matchees(DLSS.DIC,/PS[1]/)	CurrentCard	46	1		9/25/89
ShipmentMode	2	A		Matchees(DLSS.DIC,/P1[2B3C8H] P2[012389] P 3[01239D] P6C P9B/)	CurrentCard	76	1	EDIVALE("MODE",Value)	9/25/89
ShipmentMode	3	A		DLSS.DIC = "PJ"	CurrentCard	60	1	EdiValue("MODE",Value)	2/08/90
ShipmentMode	4	A		DLSS.ISSCAP or DLSS.ISPETS or DLSS.ISSTRIP	CurrentCard	77	1		1/05/89
ShipmentNbr	1	A		DLSS.DIC = "P30"	CurrentCard	55	7		7/12/90
ShipmentNbr	1	A		DLSS.IS510	CurrentCard	62	3		11/08/90
ShipmentNbr	2	A		Matchees(DLSS.DIC,/PK[NP5]/)	CurrentCard	33	6		1/05/89
ShipmentNbr	3	A		Matchees(DLSS.SourcedIC,/DEI DEIX[XAC]/	CurrentCard	60	7		10/15/90
				)					
				DLSS.DIC = "PJM"	CurrentCard	52	6		1/05/89
				DLSS.DIC = "PJR"	CurrentCard	52	7		1/05/89
				DLSS.DIC = "PV5"	CurrentCard	30	6		2/08/90
				DLSS.ISSCAP or DLSS.ISBILLS or DLSS.ISPETS	CurrentCard	45	7		9/25/89

Field	Order	Type	Default	Condition	Cardno	Start	Length	Transformation	Date
Shipper	1	A		DLSS.1ASTAMP	CurrentCard	20	6	2 EdiValue("PERCENT",Value)	3/02/90
Shortage	1	N		PF	PF	77	2	7 YYMMDDDAT(Value)	1/05/90
SignDate1	1	D		Matches(DLSS.DIC./P[BEE]1/)	CurrentCard	70	7	7 YYMMDDDAT(Value)	1/05/90
SignDate2	1	D		PB	PB	55	7	7 YYMMDDDAT(Value)	1/05/90
SignalCode	1	A		Matches(DLSS.DIC./[AUJ][FP]/)	CurrentCard	77	1		10/16/90
SignalCode	2	A		CurrentCard	51	1			11/21/90
Source0IC	1	A		CurrentCard	54	3			9/16/90
Source0IC	2	A		CurrentCard	57	3			9/16/90
Source0IC	3	A		CurrentCard	1	3			9/16/90
Source0Date	1	D		YDD002DAT(Value)	CurrentCard	73	4		9/18/90
SpecReq	1	A		DLSS.1STRAP or DLSS.1STRIP	CurrentCard	62	3		10/17/90
SpecReq	2	A		Matches(RP(CC(),62,3),/999 777 555/)	CurrentCard	62	1		2/20/91
Special	1	A		Matches(RP(CC(),62,3),/[AFRME] [0-9]{0-9}/)	CurrentCard	62	1		
Special	2	A		PB and RP(PB,75,5) <> SPACES(5)	PB	75	5		1/05/90
Star0D0AAC	1	A		DLSS.1SCAP or DLSS.1BILLS	CurrentCard	62	3		3/13/90
Star0D0AAC	2	A		Matches(DLSS.MediaStatus,/[23]/)	CurrentCard	30	6		10/23/90
Star0D0AAC	3	A		Matches(DLSS.MediaStatus,/[45]/)	CurrentCard	45	6		10/23/90
Status	1	A		DLSS.MediaStatus = "9"	CurrentCard	52	1		10/23/90
StockCode	1	A		DLSS.1STRAP	CurrentCard	79	2		9/17/90
StockKnbr	1	A		DLSS.1BILLS	CurrentCard	80	1		11/08/90
StockKnbr	2	A		PE	CurrentCard	29	15		1/05/90
Stop1	1	A		DLSS.1SCAP or DLSS.1BILLS	CurrentCard	6	15		3/12/90
Stop2	1	A		DLSS.1ASTAMP	CurrentCard	58	2		4/17/90
StorageIC	1	A		DLSS.1STRAP	CurrentCard	72	2		4/17/90
SubDate	1	D		Matches(DLSS.DIC./[DEJ]LW/) and 1Numeric(RP(CC(),63,5))	CurrentCard	34	3	YYDD002DAT(Value)	9/26/90
SubDate	2	D		Not Matches(DLSS.DIC./[DEJ]XAC1/) and DLSS.1STRAP and 1Numeric(RP(CC(),27,5))	CurrentCard	63	5	YYDD002DAT(Value)	4/11/91
SubInnbr	1	A		Matches(DLSS.DIC./[DEJ]XAC1/)	CurrentCard	77	4		10/15/90
SubInnbr	2	A		Matches(DLSS.Source0IC,/[DEJ]XAC1/)	CurrentCard	77	2		10/15/90
SubInnbr	3	A		Matches(DLSS.DIC./[DEJ]CDEF1/)	CurrentCard	51	4		9/17/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
SubLinebr	4	A		Matches(DLSS.SourcedIC, / [0E]1[0EF]1/ ) DLSS.FSCGroup = "89" and IsNumeric(RP(CurrentCard,21,1))	CurrentCard	51	3		9/17/90
SubListPack	1	A		CurrentCard 21	CurrentCard	21	1		9/17/90
SubListPack	2	A			CurrentCard	79	1		9/27/90
Suffix74	1	A			CurrentCard	74	1		1/05/90
Surquent	1	A			CurrentCard	21	9		9/25/89
SupacctData	1	A			CurrentCard	39	36		1/05/90
SupAddress	1	A			CurrentCard	45	6		9/17/90
SupCond1	1	A			CurrentCard	55	1		9/26/90
SupCond2	1	A			CurrentCard	64	1		9/26/90
SupCondCode	1	A			CurrentCard	71	1		9/20/90
SupStatus	1	A			CurrentCard	65	2	DDDD2DAT(Value,DLSS.DocDat)	9/18/90
SupTransDate	1	D		DLSS.IASTRIP or DLSS.IASTRIP DLSS.DIC = "P9F" and DLSS.DocDate <> ""	CurrentCard	51	3	DDDD2DAT(Value,DLSS.DocDat)	9/25/89
SupTransDate	2	D		DLSS.DIC = "P68" and DLSS.DocDate <> ""	CurrentCard	75	3	DDDD2DAT(Value,DLSS.DocDat)	9/25/89
SupTransDate	3	D		DLSS.DIC = "P6F" and DLSS.DocDate <> ""	CurrentCard	78	3	DDDD2DAT(Value,DLSS.DocDat)	9/25/89
TAC	1	A		DLSS.IASTAMP	CurrentCard	64	4		1/12/90
TCN	1	A		DLSS.IASTAMP	CurrentCard	30	17		1/12/90
TDRFilenbr	1	A		DLSS.IAPETS	CurrentCard	70	11		9/25/89
TDStatus	1	A		DLSS.IAPETS	CurrentCard	54	1	YDDD2DAT(Value)	9/25/89
THStartDate	1	D		DLSS.IAdate26	CurrentCard	25	4		9/26/90
THStopDate	1	D		IsNumeric(RP(CurrentCard,29,3))	CurrentCard	29	3	AddDays(DLSS.ThStartDate, Value)	9/26/90
TOTM	1	A			CurrentCard	71	10		10/24/90
TechManual	1	A			CurrentCard	71	10		10/24/90
Temperature	1	A			CurrentCard	15	5		1/12/90
Text	1	A			CurrentCard	29	25		1/22/90
ToAddress	1	A		DLSS.MediaStatus = "2" or DLSS.DIC = "QB1"	CurrentCard	30	6		9/20/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
ToAddress	2	A		DLS.S.MediStatus = "4"	CurrentCard	45	6		9/20/90
ToAddress	3	A		DLS.S.MediStatus = "9"	CurrentCard	52	1		9/20/90
ToOwnerCode	1	A		DLS.S.ISTRAP	CurrentCard	65	1		9/24/90
Topurpose	1	A		DLS.S.ISTRAP	CurrentCard	65	1		9/24/90
ToRIC	1	A		Matches(DLSS.DIC,/FTZ [DE] [WJ]@ [DE] X[AJ])	CurrentCard	67	3		10/15/90
				/)					
ToRIC	2	A		CurrentCard	4	3			2/10/89
ToSuppCode	1	A		CurrentCard	66	1			9/24/90
TotAmount	1	A		PE	65	10			4/24/90
TotAmount	2	A		PH	65	10			4/24/90
TransBillCod	1	A		CurrentCard	7	1			10/18/90
TransCode	1	A		CurrentCard	7	1			9/28/90
TransDate	1	D		DLS.S.DIC = "PJJ"	CurrentCard	77	3	DD02DAT(Value)	1/05/90
TransDate	2	D		Matches(DLSS.DIC,/LAJ)P[1-5R]/ and DLS.S.IsoDate71 and DLSS.DocDate <> ""	CurrentCard	71	3	DD02DAT(Value,DLSS.DocDat 10/25/90 e)	
TransDate	3	D		Matches(DLSS.DIC,/P[E]FJK/)	CurrentCard	53	5	MMDD02DAT(Value,"90")	1/05/90
TransDate	4	D		Matches(DLSS.DIC,/DE]ZB/) and IsNumeric(RP(CC(),59,1)) and DLS.S.IsoDate60	CurrentCard	59	4	YY0002DAT(Value)	9/26/90
TransDate	5	D		Matches(DLSS.DIC,/PJ[AJ]   P[X]/)	CurrentCard	75	5	MMDD02DAT(Value,"90")	1/05/90
TransDate	6	D		Matches(DLSS.DIC,/DE]ZB/) and DLS.S.IsoZG and DLSS.IsoDate60	CurrentCard	60	3	DD02DAT(Value)	9/26/90
TransDate	7	D		Matches(DLSS.DIC,/DE]Z[C]/) and IsNumeric(RP(CC(),61,1)) and DLS.S.IsoDate22	CurrentCard	61	4	YY0002DAT(Value)	9/18/90
TransDate	8	D		Matches(DLSS.Source0IC,/DE]Z/)) and IsNumeric(RP(CC(),73,1)) and DLS.S.IsoDate74	CurrentCard	73	4	YY0002DAT(Value)	9/26/90
TransDate	9	D		Matches(DLSS.DIC,/DE]S[CDFMR1/]) and DLS.S.IsoDate75	CurrentCard	76	5	YY0002DAT(Value)	9/28/90
TransDate	10	D		E[EF]   [DE]A[CD\$]   [DE]H[A]   [DE]Y[CDFGHK1/] / and DLSS.IsoDate73 and DLSS.DocDate <> ""	CurrentCard	73	3	DD02DAT(Value,DLSS.DocDat 9/17/90 e)	

Field	Order	Type	Default	Condition	Caract	Start	Length	Transformation	Date
TransDate	11	D		Matches(DLSS.DIC./[DE1RF/]) and DLSS.IsoDate4 and DLSS.DocDate <> ""	CurrentCard	54	3	0002DAT(Value,DLSS.DocDat 9/27/90 e)	
TransDate	12	D		Matches(DLSS.DIC./[DE1FMR/])	CurrentCard	76	5	YY0002DAT(Value)	9/28/90
TransDate	13	D		Matches(DLSS.DIC./[AUJSH/]) and DLSS.DocDate <> ""	CurrentCard	57	3	0002DAT(Value,DLSS.DocDat 10/22/90 e)	
TransDate	14	D		Matches(DLSS.DIC./[AUJQR/])	CurrentCard	70	4	YY0002DAT(Value)	10/25/90
TransDate	15	D		Not Matches(DLSS.DIC./[AUJPI(1-5R1/) and DLSS.IsoDate2 and DLSS.DocDate <> ""])	CurrentCard	62	3	0002DAT(Value,DLSS.DocDat 10/16/90 e)	
TransNode	1	A		DLSS.IsoTRIP	CurrentCard	23	1		10/24/90
TransSerNbr	1	A		DLSS.IsoTRAP	CurrentCard	7	1	9/26/90	
TransStatus	1	A		RP(CurrentCard,80,1) <> "	CurrentCard	80	1	EDIValue("REASON",Value)	1/05/90
TypeChange	1	A		DLSS.IsoPES	CurrentCard	44	1		9/25/89
TypePack	1	A		DLSS.IsoTRIP	CurrentCard	24	2		10/24/90
UICorrect	1	A		DLSS.IsoTRIP	CurrentCard	79	2		10/22/90
UnLoadDate	1	D		DLSS.DIC = "P30" and DLSS.DocDate <> ""	CurrentCard	51	3	0002DAT(Value,DLSS.DocDat 9/25/89 e)	
UnLoadDate	2	D		DLSS.DIC = "P3T" and DLSS.DocDate <> ""	CurrentCard	64	3	0002DAT(Value,DLSS.DocDat 9/25/89 e)	
UnitCube	1	A		DLSS.IsoTRAP	CurrentCard	32	7		9/24/90
UnitOfIssue	1	A		Matches(DLSS.DIC./[DE12B/])	CurrentCard	25	2		9/26/90
UnitOfIssue	2	A		Matches(DLSS.DIC./[DE1TBC/])	CurrentCard	22	2		9/17/90
UnitOfIssue	3	A		Matches(DLSS.DIC./[DE1LW/])	CurrentCard	50	2		9/25/90
UnitOfIssue	4	A		Matches(DLSS.DIC./[PABE]E/)	CurrentCard	23	2		9/17/90
UnitPrice	1	N		Matches(DLSS.DIC./[DE1EEF/]) and DLSS.IsoZG	CurrentCard	54	11		1/05/90
UnitPrice	2	N		Matches(DLSS.DIC./[DE1LW/])	CurrentCard	74	5		9/24/90
UnitPrice	3	N		Matches(DLSS.DIC./[AUJF1(Y)   AUJS3/]) and IsNumeric(RP(CC(),62,7))	CurrentCard	52	10		9/25/90
UnitPrice	4	N		IsNumeric(RP(CC(),74,7))	CurrentCard	62	7		10/18/90
UnitPrice	5	N		Matches(DLSS.SusStatus,/CR DA/) and IsNumeric(RP(CC(),74,7))	CurrentCard	74	7		10/22/90
UnitPrice	6	N		Not Matches(DLSS.DIC./[AUJF1(Y)]) and IsNumeric(RP(CC(),74,7))	CurrentCard	74	7		9/24/90

Field	Order	Type	Default	Condition	CardNo	Start	Length	Transformation	Date
UnitPrice2	1	A		DLS\$ . ISBILLS DLS\$ . ISSTRAP DLS\$ . ISTRIP	CurrentCard	77	4		11/08/90
UnitWeight	1	A		DLS\$ . ISAT_2 and DLS\$ . ISVan	CurrentCard	39	5		9/24/90
ValidCA	1	A		DLS\$ . ISAT_2 and DLS\$ . ISVan	CurrentCard	74	3		10/18/90
Vandube	1	N		DLS\$ . ISAT_9 and RP (CurrentCard,27,1) = "v"	CurrentCard	64	4		1/12/90
VarLength	1	A		DLS\$ . ISAT_9 and RP (CurrentCard,27,1) = "v"	CurrentCard	13	2		1/12/90
VarLength	2	A		DLS\$ . ISAT_9 and RP (CurrentCard,27,1) = "v"	CurrentCard	28	2		1/12/90
Varitbit	1	A		DLS\$ . ISATMP	CurrentCard	56	6		1/12/90
VarAccount1	1	A		DLS\$ . ISCAP	CurrentCard	51	10		2/06/90
VarAccount2	1	A		DLS\$ . ISCAP RP(CurrentCard,50,1) <> ""	CurrentCard	69	10		2/06/90
VarCode1	1	A		RP(CurrentCard,68,1) <> ""	CurrentCard	50	1	EDIValue("VARCODE",Value)	2/06/90
VarCode2	1	A		DLS\$ . ISCAP	CurrentCard	68	1	EDIValue("VARCODE",Value)	2/06/90
VarSign1	1	A		DLS\$ . ISCAP	CurrentCard	61	1		2/06/90
VarSign2	1	A		Found := FindCard/PV2/.Forward,CurrentCard,1,3)	CurrentCard	79	1		2/06/90
VoucherDate	1	D		DLS\$ . ISDATE( Value )	Found	42	7	YYMMDDAT(Value)	2/05/90
Vouchernbr	1	A		DLS\$ . DIC = "PKG"	CurrentCard	72	6		1/05/90
Vouchernbr	2	A		DLS\$ . DIC = "PVI"	CurrentCard	23	6		1/05/90
WaterCode	1	A		DLS\$ . ISTRIP	CurrentCard	11	5		10/26/90
Weight	1	N		Matche(DLS\$ . DIC,/[TM]@[0-57]/) and Isnumeric(RP(CurrentCard,72,1))	CurrentCard	72	5		5/09/90
Weight	2	A		Matche(DLS\$ . DIC,/[TM]@[0-57]/) and (Matche(RP(CurrentCard,72,1),/[A-RS]/) or RP(CurrentCard,72,1) = "-")	CurrentCard	73	4	CAT(EDIValue("EXCESS",RPC( CurrentCard,72,1)),Value)	5/09/90
Weight	3	N		Matche(DLS\$ . DIC,/[AUJD[135R]/)	CurrentCard	30	6		5/30/89
Width	1	N		DLS\$ . ISAT_5	CurrentCard	60	3		1/12/90
YMM2	1	D		DLS\$ . ISSTRAP	CurrentCard	62	3	YYMMDAT(Value)	9/17/90
YMM3	1	D		DLS\$ . ISSTRAP	CurrentCard	73	3	YYMMDAT(Value)	10/15/90
Zerodate	1	D		DLS\$ . ISSTRAP	CurrentCard	69	3	YYMMDAT(Value)	9/17/90
Zipcode	1	A		DLS\$ . ISAT_9 and RP (CurrentCard,9,1) = "X" CurrentCard	10	5		1/12/90	

Sect	1ed	1ld	St	Ard	Len	CardNo	Condition	Field	Transformation	Date
509	1	1	3			CurrentCard		DIC		9/21/90
509	1	4	1	3		CurrentCard	Matches(EDI.DIC,/[FH] [ADJ] [EFC]   [FH]TB QB1/)	T0RIC		9/21/90
509	1	4	2	3		CurrentCard	Matches(EDI.DIC,/[FH] [ADJ] [RS TP TP/)	FromRIC		9/21/90
509	1	7	1	1		CurrentCard	Matches(EDI.DIC,/[FH] [ADJ] [EFC]   [FH]TP/)	MediaStatus		3/01/91
509	1	8	1	15		CurrentCard	EDI.StockNbr <> ""	StockNbr		9/21/90
509	1	11	1	5		CurrentCard	Matches(EDI.DIC,/[FH]D[CEFRS]/)	DupBillNbr		9/21/90
509	1	19	1	3		CurrentCard	Matches(EDI.DIC,/[FH]D[CEFRS]/) and EDI.DupBillNbr <> "	Substr(EDI.DupBillNbr,2,3)		9/21/90
509	1	23	1	2		CurrentCard	EDI.DupBillDate <> ""			9/21/90
509	1	23	2	7		CurrentCard	EDI.UnitOfIssue <> ""			9/21/90
509	1	25	1	5		CurrentCard	Matches(EDI.DIC,/[FH]JB/) and EDI.Quantity<>""	Lzero(EDI.Quantity,7)		9/21/90
509	1	25	2	5		CurrentCard	Matches(EDI.DIC,/[FH] AT1B/) and EDI.Quantity<>""	Lzero(EDI.Quantity,5)		9/21/90
509	1	30	1	14		CurrentCard	EDI.Quantity<>""			9/21/90
509	1	30	2	6		CurrentCard	Matches(EDI.DIC,/[FH]D[CEFRS]/) and EDI.OrigBillNbr <> ""	DocNo		9/21/90
509	1	33	1	3		CurrentCard	EDI.OrigBillDate <> ""	ToAddress		9/21/90
509	1	36	1	3		CurrentCard	EDI.DIC = "QB1" and EDI.OrigBillNbr<>""	Substr(EDI.OrigBillNbr,2,3)		9/21/90
509	1	36	2	9		CurrentCard	Matches(EDI.DIC,/[FH]D[CEFRS]/) and EDI.BillAdvice<>"42"	Lzero(EDI.OrigAmount,9)		9/21/90
509	1	40	1	5		CurrentCard	EDI.DIC = "QB1" and EDI.OrigBillNbr<>""	OrigBillNbr		9/21/90
509	1	44	1	1		CurrentCard	EDI.DocNoSuffix<>""	DocNoSuffix		9/21/90
509	1	45	1	6		CurrentCard	EDI.DIC = "QB1"	StatAdd		9/21/90
509	1	45	2	6		CurrentCard	EDI.MediaStatus = "4" and EDI.BillAdvice<>"42"	ToAddress		9/21/90
509	1	45	3	6		CurrentCard	Finduse(120,0,1,/S4/) Matches(EDI.SignleCode,/[BK]/) and EDI.BillAdvice<>"42"	BILLDDAAC		9/21/90
509	1	51	1	2		CurrentCard	Finduse(120,0,1,/BT/)			9/21/90
509	1	51	2	5		CurrentCard	Matches(EDI.DIC,/[FH]D[RS]/) and EDI.AdjBillNbr <> ""	AdjBillNbr		9/21/90
509	1	51	3	1		CurrentCard		SignalCode		3/01/91

Sect	Td	Td	St	Ord	Len	CardsNo	Condition	Field	Transformation	Date
										9/21/90
509	1	52	1	2	CurrentCard		EDI.FundCode>""	FundCode		9/21/90
509	1	53	1	6	CurrentCard		Matched(EDI.DIC,/[FH]D [CEF]/) and FindSee(120,0,1,/BT/)	BILLT00AAC		9/21/90
509	1	54	1	5	CurrentCard		Matched(EDI.DIC,/[FH] /AJJ [EFCRS]/) and EDI.BillAdvice <> "35"	OrigBillNbr		9/21/90
509	1	56	1	3	CurrentCard		Matched(EDI.DIC,/[FH]D [RS]/) and EDI.AdjBillDate>""		Substr(EDI.AdjBillDate,2,3)	9/21/90
509	1	56	2	3	CurrentCard		EDI.BillAdvice = "35" and EDI.OrigBillDate <> ""		Substr(EDI.OrigBillDate,2,3)	9/21/90
509	1	57	1	3	CurrentCard		Matched(EDI.DIC,/[FH]T [BP]/)	Project		9/21/90
509	1	60	1	2	CurrentCard		Matched(EDI.DIC,/[FH] [ADJ] [CEF]/)	BillAdvice		9/21/90
509	1	60	2	2	CurrentCard		Matched(EDI.DIC,/[FH] [ADJ] [RS]/)	BillStatus		9/21/90
509	1	60	3	2	CurrentCard		Matched(EDI.DIC,/[FH]T [BP]/)	Priority		9/21/90
509	1	62	1	3	CurrentCard		EDI.BillAdvice <> "35" and EDI.RequestDate>""		Substr(YYMMDD2J(EDI.RequestDate),2,3)	9/21/90
509	1	62	2	15	CurrentCard		EDI.BillAdvice = "35" and EDI.ShipInNbr>"	ShipInNbr		9/21/90
509	1	65	1	9	CurrentCard		Matched(EDI.DIC,/[FH]D [EFCRS]/)		LZero(EDI.DupAmount,9)	9/21/90
509	1	65	2	2	CurrentCard		Matched(EDI.DIC,/[FH]T [BP]/)	ExcessStatus		9/21/90
509	1	65	3	3	CurrentCard		Matched(EDI.BillStatus,/AI [DD]/) and EDI.OrigBillDate <> ""		Substr(EDI.OrigBillDate,2,3)	9/21/90
509	1	65	4	9	CurrentCard		EDI.DIC <> "981"		LZero(EDI.Amount,9)	9/21/90
509	1	70	1	1	CurrentCard		EDI.DIC = "981"	Type		9/24/90
509	1	71	1	1	CurrentCard		Matched(EDI.DIC,/[FH]TP/)	SupCondoCode		9/24/90
509	1	72	1	9	CurrentCard		Matched(EDI.DIC,/[FH] /AJJ [CEF]/) and EDI.BillAdvice = "11"		LZero(EDI.Amount,9)	9/24/90
509	1	74	1	5	CurrentCard		EDI.UnitPrice>""	DupBillNbr		9/24/90
509	1	74	2	7	CurrentCard		Matched(EDI.BillAdvice,/17/21/23/24/26/) and EDI.OrigBillDate <> ""		YYMMDD2J(EDI.OrigBillDate)	9/24/90
509	1	74	3	4	CurrentCard		Matched(EDI.BillAdvice,/51/52/) and FindSee(120,0,1,/BT/)	BILLT00AAC		9/24/90
509	1	76	1	5	CurrentCard		Matched(EDI.DIC,/[FH]TB/) and EDI.OrigBillNbr>""	OrigBillNbr		9/24/90
509	1	77	1	1	CurrentCard		EDI.BillAdvice = "35" and EDI.ModeMethod<>""	ModeMethod		9/24/90

Sect	Td	Td	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
509	1	78	1	3	CurrentCard		EDI.BILLAdvice = "35" and EDI.RequestDate<>" "		Substr(YMMDD02J(EDI.RequestDate),2,3)	9/24/90
510	1	1	0	CurrentCard				FS := CurrentCard		11/08/90
510	1	1	3	CurrentCard				DIC		11/08/90
510	1	1	1	CurrentCard			EDI.Reacct <> "	Intern1	LZero(EDI.Reacct,3)	11/08/90
510	1	4	1	CurrentCard				AcctToCredit		11/08/90
510	1	5	1	CurrentCard				BillFrRIC		11/08/90
510	1	8	1	11	CurrentCard			Intern2		11/08/90
510	1	19	1	3	CurrentCard			CountryCode		11/08/90
510	1	22	1	6	CurrentCard			BillTodAAC		11/08/90
510	1	28	1	2	CurrentCard			Substr(EDI.BillDate,2,3)		11/08/90
510	1	30	1	6	CurrentCard			InfoIndic		11/08/90
510	1	36	1	3	CurrentCard		EDI.BillDate <> "	BillNbr		11/08/90
510	1	39	1	1	CurrentCard			BillFrAAC		11/08/90
510	1	40	1	5	CurrentCard			FundCode		11/08/90
510	1	45	1	6	CurrentCard			AcctToCharge		11/08/90
510	1	52	1	2	CurrentCard			LZero(EDI.Amount,9)		11/08/90
510	1	54	1	11	CurrentCard			Substr(YMMDD02J(EDI.ReportDate),2,3)		11/08/90
510	1	65	1	9	CurrentCard		EDI.ReportDate <> "	BillInd		11/08/90
510	1	74	1	3	CurrentCard			DIC		11/08/90
510	1	80	1	1	CurrentCard			BillFrRIC		11/08/90
510	100	1	1	3	CurrentCard			SaleCode		11/08/90
510	100	4	1	3	CurrentCard			IssueCode		11/08/90
510	100	7	1	1	CurrentCard		Matches(EDI.DIC,/[FH]/[A-DFJ][12]   [FH]E[34]/)	Matches(EDI.DIC,/[FH]P[12]/)		11/08/90
510	100	7	2	1	CurrentCard			Matches(EDI.DIC,/[FH]Q[12]/)		1/10/91
510	100	7	3	23	CurrentCard			Matches(EDI.DIC,/[FH]U[12]/)		1/10/91
510	100	7	4	23	CurrentCard			Matches(EDI.DIC,/[FH]A-DGJ][12]   [FH]E[34]/)		1/10/91
510	100	8	1	15	CurrentCard			Matches(EDI.DIC,/[FH]A-DFG][12]   [FH]E[34]/)		11/08/90
510	100	23	1	2	CurrentCard			Matches(EDI.DIC,/[FH]A-DFG][12]   [FH]E[34]/)		11/08/90
510	100	25	1	5	CurrentCard			Matches(EDI.DIC,/[FH]A-DFG][12]   [FH]E[34]/)		11/08/90
510	100	30	1	14	CurrentCard			DocNo		11/08/90
510	100	44	1	1	CurrentCard			MFP		11/08/90
510	100	44	2	1	CurrentCard			DocNoSuffix		11/08/90
510	100	45	1	6	CurrentCard			BillTodAAC		1/10/91
510	100	45	2	6	CurrentCard			ShipTodAAC		1/10/91

Sect	Td	Td	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
510	100	45	3	6	CurrentCard			Service1		1/10/91
510	100	51	1	1	CurrentCard			SignalCode	RP({\$,52,2})	1/10/91
510	100	52	1	2	CurrentCard				RP({\$,40,5})	11/08/90
510	100	54	1	5	CurrentCard			ModeMethod		11/08/90
510	100	59	1	1	CurrentCard			CustomerId		11/08/90
510	100	59	2	3	CurrentCard			CodeType		11/08/90
510	100	60	1	2	CurrentCard				Substr(YYMMDD2J(EDI.ItemDate),2,3)	11/08/90
510	100	62	1	3	CurrentCard					11/08/90
510	100	62	2	3	CurrentCard			ShipmentNbr	LZero(EDI.Amount,9)	11/08/90
510	100	65	1	9	CurrentCard			Mission		11/08/90
510	100	74	1	3	CurrentCard			RecSerNum		11/08/90
510	100	74	2	3	CurrentCard					11/08/90
510	100	74	3	7	CurrentCard			BillCode		11/08/90
510	100	77	1	1	CurrentCard			ED1.RecSerNum <> ""		11/08/90
510	100	78	1	2	CurrentCard			ED1.UniPrice <> ""		11/08/90
510	100	80	1	1	CurrentCard			ED1.BillCode <> ""		11/08/90
510	200	1	1	3	CurrentCard			Matches(EDI.DIC./[FH] [ABC] [12]/)		11/08/90
510	200	4	1	3	CurrentCard			ED1.DDAAAC <> ""		11/08/90
510	200	7	1	23	CurrentCard			Matches(EDI.DIC./[FH] [MORRIN] /)		11/08/90
510	200	30	1	6	CurrentCard			ED1.DDAAAC <> ""		11/08/90
510	200	30	2	6	CurrentCard			ED1.BillDate <> ""		11/08/90
510	200	36	1	3	CurrentCard			Matches(EDI.DIC./[FH] [LV] [12]/)		11/08/90
510	200	45	1	6	CurrentCard			Matches(EDI.DIC./[FH] V[12]/)		11/08/90
510	200	51	1	1	CurrentCard			SignalCode	RP({\$,45,6})	1/10/91
510	200	52	1	2	CurrentCard				RP({\$,52,2})	11/08/90
510	200	54	1	5	CurrentCard				RP({\$,40,5})	11/08/90
510	200	65	1	9	CurrentCard				LZero(EDI.Amount,9)	11/08/90
511	1	1	3	CurrentCard				DIC		11/01/90

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date	
511	1	4	1	3	CurrentCard		Matches(EDI.DIC,/[AU]X1/)	FromRIC		11/01/90	
511	1	4	2	3	CurrentCard			ToRIC		11/01/90	
511	1	7	1	1	CurrentCard			MediaStatus		11/16/90	
511	1	8	1	15	CurrentCard			NSN		11/01/90	
511	1	23	1	2	CurrentCard			UnitOfIssue		11/01/90	
511	1	25	1	5	CurrentCard		IsNumeric(EDI.Quantity) and GT(6,Len(EDI.Quantity))	LZERO(EDI.Quantity,5)		11/01/90	
511	1	25	2	5	CurrentCard		IsNumeric(EDI.Quantity) and GT(Len(EDI.Quantity),5)	LZero(CAT(Substr(EDI.Quantity,1,(Len(EDI.Q	11/30/90 Quantity)-3)), "W"),5)		
511	1	30	1	14	CurrentCard		ED1.DemandCode <> ""	DemandCode		11/01/90	
511	1	44	1	1	CurrentCard		ED1.DocNoSuffix <> ""	DocNoSuffix		11/01/90	
511	1	44	2	1	CurrentCard		ED1.ShipToDAAAC <> "" and Matches(EDI.SignalCode,/[J-MK]/)	ShipToDAAAC		11/01/90	
511	1	45	1	6	CurrentCard		ED1.BillToDAAAC <> "" and Matches(EDI.SignalCode,/[BK]/)	BillToDAAAC		11/16/90	
511	1	45	2	6	CurrentCard		ED1.StatToDAAAC <> "" and Matches(EDI.MediaStatus,/[45DEFGMMPGNZ]/)	StatToDAAAC		11/01/90	
511	1	45	3	6	CurrentCard		ED1.Service2 <> ""	Service2		11/01/90	
511	1	45	4	6	CurrentCard			FMServ		11/01/90	
511	1	45	5	1	CurrentCard			ILPycar		11/01/90	
511	1	45	6	2	CurrentCard			FMSrtFwdr		11/01/90	
511	1	46	1	2	CurrentCard		Matches(EDI.FMSrtFwdr,/20/)	FMSOfferRel		11/01/90	
511	1	46	2	2	CurrentCard		Matches(EDI.FMSOfferRel,/20/)	FMSOfferRel		11/01/90	
511	1	46	3	1	CurrentCard		Matches(EDI.FMSrtFwdr,/9/)	FMSrtFwdr		11/01/90	
511	1	47	1	1	CurrentCard		Matches(EDI.FMSrtFwdr,/9/)	ILPItem		11/01/90	
511	1	47	2	4	CurrentCard			FMSbase		11/01/90	
511	1	48	1	3	CurrentCard			SignalCode		11/01/90	
511	1	51	1	1	CurrentCard			FundCode		11/01/90	
511	1	52	1	2	CurrentCard			Distribution		11/01/90	
511	1	54	1	1	CurrentCard		EDI.Distribution <> ""	MDN		11/02/90	
511	1	54	2	3	CurrentCard		EDI.MDN <> ""	Service3		11/01/90	
511	1	55	1	2	CurrentCard			Project		11/02/90	
511	1	57	1	3	CurrentCard						

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
511	1	60	1	2	CurrentCard		EDI.RDO <> "" and Not Matches(EDI.Spec.,/[AEFNRXS]/)	Priority	Substr(YYMMDD2J(EDI.RDO),2,3)	11/02/90
511	1	62	1	3	CurrentCard		Matches(EDI.Spec.,/[AEFNRXS]/) EDI.Spec <> ""	Spec	3/07/91	3/07/91
511	1	62	2	1	CurrentCard		Matches(EDI.DIC,/[AU]X{12}1/) and EDI.TransDate <> ""	Spec	11/02/90	11/02/90
511	1	62	3	3	CurrentCard			Substr(YYMMDD2J(EDI.TransDate),2,3)	11/02/90	11/02/90
511	1	62	4	3	CurrentCard					
511	1	62	5	3	CurrentCard					
511	1	63	1	2	CurrentCard		EDI.LatestdO <> ""	OwnICP		
511	1	63	2	2	CurrentCard		EDI.EarliestD0 <> ""		DiffMonths(EDI.EarliestD0,DocNo2Dat(EDI.Do 11/15/90 o))	11/02/90
511	1	63	3	2	CurrentCard		EDI.Spec = "A"		DiffMonths(EDI.RDO,DocNo2Dat(EDI.DocNo))	3/07/91
511	1	63	4	2	CurrentCard		Matches(EDI.Spec,/[EFNR]/)		DiffDays(EDI.RDO,DocNo2Dat(EDI.DocNo),2)	3/07/91
511	1	65	1	2	CurrentCard			AdviseCode		3/07/91
511	1	67	1	14	CurrentCard		EDI.TorIC = "S90" and EDI.DTID <> ""	DTID		11/02/90
511	1	68	1	1	CurrentCard			IDCode		11/02/90
511	1	69	1	4	CurrentCard		EDI.CallOrder <> ""	CallOrder		11/02/90
511	1	69	2	1	CurrentCard			SupCondoCode		11/02/90
511	1	70	1	1	CurrentCard			IDCode		11/02/90
511	1	70	2	2	CurrentCard		Matches(RP(CC),30,1),/[BDKPT]/)	ServUses4		2/14/91
511	1	70	3	11	CurrentCard			ServUses4		2/14/91
511	1	71	1	1	CurrentCard		EDI.TorIC = "S90" and EDI.CondCode <> ""	CondCode		11/02/90
511	1	71	2	10	CurrentCard			DrawSpecNbr		11/02/90
511	1	71	3	10	CurrentCard			EndItemID		11/02/90
511	1	71	4	10	CurrentCard			HourDescript		11/02/90
511	1	71	5	10	CurrentCard			TOIM		11/02/90
511	1	72	1	1	CurrentCard			FMSProgSup		11/02/90
511	1	73	1	8	CurrentCard		EDI.GFMContract <> ""	GFMContract		11/02/90
511	1	74	1	3	CurrentCard			HCARIC		11/02/90
512	1	1	1	3	CurrentCard			DIC		11/02/90
512	1	4	1	3	CurrentCard			TORIC		11/02/90
512	1	7	1	1	CurrentCard			MediaStatus		11/16/90

Sect	Ted	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
								MSN		11/02/90
	512	1	8	1	15	CurrentCard		UnitofIssue	LZERO(EDI.Quantity,5)	11/02/90
	512	1	23	1	2	CurrentCard	IstNumeric(EDI.Quantity) and GT(6,Len(EDI.Quantity))		LZero(CAT(Substr(EDI.Quantity,1,(Len(EDI.Q 11/30/90 want(y)-3)), "M"),5)	11/02/90
	512	1	25	1	5	CurrentCard	IstNumeric(EDI.Quantity) and GT(Len(EDI.Quantity),5)			11/02/90
	512	1	25	2	5	CurrentCard				11/02/90
	512	1	30	1	14	CurrentCard				11/02/90
	512	1	44	2	1	CurrentCard				11/02/90
	512	1	45	1	6	CurrentCard	EDI.ShipTo@AAC <> "" and Matches(EDI.Sign(Code,/[J-NK]/))	DocNo		11/02/90
	512	1	45	2	6	CurrentCard	EDI.ShipTo@AAC <> "" and Matches(EDI.Sign(Code,/[J-NK]/))	DocNo@Fix		11/02/90
	512	1	45	3	6	CurrentCard	EDI.ShipTo@AAC <> "" and Matches(EDI.Sign(Code,/[BK1]/))	ShipTo@AAC		11/02/90
	512	1	45	4	6	CurrentCard	Matches(EDI.Sign(Code,/[BK1]/))	Stat@AAC		11/02/90
	512	1	45	5	1	CurrentCard		Stat@AAC		11/02/90
	512	1	45	6	2	CurrentCard				11/02/90
	512	1	46	1	2	CurrentCard	Matches(EDI.FMSOfferRel,/80/)	ILPYear		11/02/90
	512	1	46	2	2	CurrentCard	Matches(EDI.FMSOfferRel,/80/)	FMSOfferRel		11/02/90
	512	1	46	3	1	CurrentCard	Matches(EDI.FMSOfferRel,/8/)	FMSOfferRel		11/02/90
	512	1	47	1	1	CurrentCard	Matches(EDI.FMSOfferRel,/8/)	FMSOfferRel		11/02/90
	512	1	47	2	6	CurrentCard		ILPLineItem		11/02/90
	512	1	48	1	3	CurrentCard		FMSCase		11/02/90
	512	1	51	1	1	CurrentCard		HoldCode		11/02/90
	512	1	51	2	1	CurrentCard		SignalCode		11/16/90
	512	1	52	1	2	CurrentCard		FundCode		11/02/90
	512	1	54	1	1	CurrentCard	EDI.MDN = ""	Distribution		11/02/90
	512	1	54	2	3	CurrentCard		MDN		11/02/90
	512	1	55	1	2	CurrentCard		FMSSubcase		11/02/90
	512	1	55	2	2	CurrentCard		ServUser3		11/02/90
	512	1	57	1	3	CurrentCard	EDI.ReleaseDate <> ""	Project		11/02/90
	512	1	57	2	3	CurrentCard		SID		11/02/90
	512	1	60	1	17	CurrentCard	Matches(EDI.DIC./[AU]F[TV]/)			

Sect	Ted	Tld	St	Ord	Len	Cardio	Condition	Field	Transformation	Date
										11/02/90
	512	1	60	2	2	CurrentCard	Matches(EDI.DIC,/[AU]F{YY})/ and EDI.UnitPrice <> "" EDI.TransDate <> ""	Priority	IZero(EDI.UnitPrice,7)	11/02/90
	512	1	62	1	7	CurrentCard			Substr(YYMMDD2J(EDI.TransDate),2,3)	11/02/90
	512	1	62	2	3	CurrentCard			YYMMDD2J(EDI.EstShlpDate)	11/02/90
	512	1	65	1	2	CurrentCard			Status	11/02/90
	512	1	67	1	3	CurrentCard			LastRIC	11/02/90
	512	1	70	1	4	CurrentCard	EDI.EstShlpDate <> "" Matches(EDI.DIC,/[AU]F{1-SC})/	DenialCode		11/02/90
	512	1	72	1	1	CurrentCard			SupConcCode	11/02/90
	512	1	74	1	1	CurrentCard	Matches(EDI.DIC,/[AU]F{1-SC})/ and EDI.UnitPrice <> ""	lZero(EDI.UnitPrice,7)		
	512	1	74	2	7	CurrentCard	Matches(EDI.DIC,/[AU]F{1-SC})/ and EDI.UnitPrice <> ""	lZero(EDI.Quantity2,5)		
	512	1	76	1	5	CurrentCard	Matches(EDI.DIC,/[AU]F{1-SC})/ and EDI.Quantity2 <> ""		11/02/90	
	512	1	76	2	5	CurrentCard	Matches(EDI.DIC,/[AU]F{1-SC})/ and EDI.FedSchednbr <> ""	FedSchednbr		
	512	1	77	1	1	CurrentCard	Matches(EDI.DIC,/[AU]F{YY})/	TransCode	11/02/90	
	512	1	78	1	3	CurrentCard	Matches(EDI.DIC,/[AU]F{YY})/	LocId	11/02/90	
	512	1	79	1	2	CurrentCard	Matches(EDI.DIC,/[AU]F{1-SC})/ and EDI.UnitOfIssue2 <> ""	UnitOfIssue2	11/02/90	
	513	1	1	1	3	CurrentCard			DIC	11/05/90
	513	1	4	1	3	CurrentCard			Toric	11/05/90
	513	1	7	1	1	CurrentCard			MediaStatus	11/16/90
	513	1	8	1	15	CurrentCard			NSN	11/05/90
	513	1	23	1	2	CurrentCard			UnitOfIssue	11/05/90
	513	1	25	1	5	CurrentCard			lZERO(EDI.Quantity,5)	11/05/90
	513	1	30	1	16	CurrentCard			Quantity	11/05/90
	513	1	44	1	1	CurrentCard			DocNo	11/05/90
	513	1	44	2	1	CurrentCard			DocNoSuffix	11/05/90
	513	1	45	1	1	CurrentCard			DemandCode	11/05/90
	513	1	45	2	2	CurrentCard			FMServCode	11/05/90
	513	1	45	3	6	CurrentCard			ILPYear	11/05/90
	513	1	45	4	6	CurrentCard			Service2	11/05/90
									ShipAddAAC	11/05/90
									Matches(EDI.SianelCode,/[J-MX]/)	

Sect	Ted	Tld	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
513	1	45	5	6	CurrentCard		ED1.BillToAAC <> "" and Matches(ED1.SignalCode,/[BK1/] /) ED1.StatToAAC <> "" and ED1.MediaStatus <> "8"	BillToAAC	BillToAAC	11/16/90
513	1	45	6	6	CurrentCard					11/05/90
513	1	46	1	2	CurrentCard		Matches(ED1.FMSOfferRel,/90/) Matches(ED1.FMSOfferRel,/9/)	FMSOfferRel	FMSOfferRel	11/05/90
513	1	46	2	1	CurrentCard		Matches(ED1.FMSFrFwdr,/90/) Matches(ED1.FMSFrFwdr,/9/)	FMSFrFwdr	FMSFrFwdr	11/05/90
513	1	46	3	2	CurrentCard		Matches(ED1.FMSFrFwdr,/90/) Matches(ED1.FMSFrFwdr,/9/)	FMSFrFwdr	FMSFrFwdr	11/05/90
513	1	47	1	1	CurrentCard					11/05/90
513	1	47	2	4	CurrentCard					11/05/90
513	1	48	1	3	CurrentCard					11/05/90
513	1	51	1	1	CurrentCard					11/16/90
513	1	52	1	2	CurrentCard					11/05/90
513	1	54	1	3	CurrentCard		ED1.MDN <> "" ED1.MDN = ""	MDN	MDN	11/05/90
513	1	54	2	1	CurrentCard					11/05/90
513	1	55	1	2	CurrentCard					11/05/90
513	1	55	2	2	CurrentCard					11/05/90
513	1	57	1	3	CurrentCard					11/05/90
513	1	60	1	2	CurrentCard					11/05/90
513	1	62	1	3	CurrentCard		ED1.TransDate <> ""			11/05/90
513	1	65	1	2	CurrentCard					11/05/90
513	1	65	2	2	CurrentCard					11/05/90
513	1	67	1	3	CurrentCard		ED1.EatshIprice <> ""			11/05/90
513	1	70	1	4	CurrentCard					11/05/90
513	1	72	1	1	CurrentCard					11/05/90
513	1	73	1	6	CurrentCard					11/05/90
513	1	74	1	7	CurrentCard		ED1.UnitPrice <> ""			11/05/90
514	1	1	1	3	CurrentCard					11/05/90
514	1	4	1	3	CurrentCard					11/05/90
514	1	4	2	3	CurrentCard					11/05/90
514	1	4	3	3	CurrentCard					11/05/90
514	1	7	1	1	CurrentCard					11/05/90
514	1	7	2	1	CurrentCard					11/16/90
514	1	8	1	15	CurrentCard					11/05/90

Sect	Ted	Tid	St	Ord	Len	Len	Cardno	Condition	Field	Transformation	Date
514	1	23	1	2	CurrentCard			IsNumeric(EDI.Quantity) and GT(6,Len(EDI.Quantity)) and	UnitofIssue	LZero(EDI.Quantity,5)	11/05/90
514	1	25	1	5	CurrentCard			IsNumeric(EDI.Quantity) and GT(Len(EDI.Quantity),5)			11/05/90
514	1	25	2	5	CurrentCard						
514	1	30	1	14	CurrentCard						
514	1	44	1	1	CurrentCard			EDI.ShipToDODAAC <> "" and Matches(EDI.SignalCode,/[J-HO1]/)	DochNo		11/05/90
514	1	45	1	6	CurrentCard			EDI.BillToDODAAC <> "" and Matches(EDI.SignalCode,/[J-HO1]/)	DochSuffix		11/05/90
514	1	45	2	6	CurrentCard			EDI.BillToDODAAC <> "" and Matches(EDI.SignalCode,/[BK1]/)	ShipToDODAAC		11/16/90
514	1	45	3	6	CurrentCard			EDI.BillToDODAAC <> "" and Matches(EDI.SignalCode,/[45DEFGNMPQRYZ]/)	BillToDODAAC		11/05/90
514	1	45	4	6	CurrentCard			EDI.BillToDODAAC <> ""	StatToDODAAC		11/05/90
514	1	45	5	6	CurrentCard						2/20/91
514	1	51	1	1	CurrentCard			EDI.RecLoc <> ""	RecLoc		11/05/90
514	1	51	2	1	CurrentCard				Service2		11/05/90
514	1	52	1	2	CurrentCard				HoldCode		11/16/90
514	1	54	1	1	CurrentCard				SignalCode		11/05/90
514	1	54	2	3	CurrentCard				FundCode		11/05/90
514	1	55	1	2	CurrentCard				Distribution		11/05/90
514	1	57	1	3	CurrentCard				MDN		11/05/90
								Matches(EDI.DIC,/[AU]SH/) and EDI.TransDate <> ""	Service3	Substr(ymmd2j(EDI.TransDate),2,3)	11/05/90
514	1	57	2	3	CurrentCard				Project		11/05/90
514	1	57	3	3	CurrentCard			EDI.Releasedate <> ""	Substr(YMDD2J(EDI.Releasedate),2,5)		11/05/90
514	1	60	1	13	CurrentCard				PIIN		11/05/90
514	1	60	2	2	CurrentCard				Priority		11/05/90
514	1	60	3	17	CurrentCard				ShipInitnbr	Substr(ymmd2j(EDI.TransDate), 2, 3)	11/05/90
514	1	62	1	3	CurrentCard						
								Matches(EDI.DIC,/[AU]SH/) and EDI.TransDate <> ""		LZero(EDI.Unltprice,7)	11/05/90
514	1	62	2	7	CurrentCard				SupStatus		11/05/90
514	1	65	1	2	CurrentCard						

Sect	Ted	Tid	St	Ord	Len	Carono	Condition	Field	Transformation	Date
514	1	67	1	3	CurrentCard		Matches(EDI.DIC./AUJE61/[AUJSW/)	FrontRIC		11/05/90
514	1	67	2	3	CurrentCard		Matches(EDI.DIC./AUJE1/[61/)	LastRIC		11/05/90
514	1	70	1	4	CurrentCard		EDI.EatShipDate<>"" and Matches(EDI.DIC./AUJEA/)	Ymmdd2j(EDI.EatShipDate)		11/05/90
514	1	72	1	1	CurrentCard					11/05/90
514	1	73	1	4	CurrentCard		EDI.UnitPrice <> ""	CallOrder	I.Zero(EDI.UnitPrice,7)	11/05/90
514	1	74	1	7	CurrentCard					11/05/90
514	1	74	2	1	CurrentCard		Matches(EDI.DIC./AUJSV/)	SupCondCode		11/05/90
514	1	75	1	6	CurrentCard		EDI.MinOrder<>""	ShipDODAAC	I.ZERO(EDI.MinOrder,5)	11/05/90
514	1	76	1	5	CurrentCard			FedSchedFor		11/05/90
514	1	76	2	5	CurrentCard		EDI.EatShipDate<>"" and Matches(EDI.DIC./AUJSB/)	Ymmdd2j(EDI.EatShipDate)		11/05/90
514	1	77	1	4	CurrentCard					11/05/90
514	1	77	2	1	CurrentCard		ShipmentMode			11/05/90
514	1	78	1	3	CurrentCard		POE			11/05/90
514	1	79	1	2	CurrentCard		UICorrect			11/05/90
515	1	1	1	3	CurrentCard		DIC			11/05/90
515	1	4	1	3	CurrentCard		TorIC			11/05/90
515	1	4	2	3	CurrentCard		FrontRIC			11/05/90
515	1	7	1	1	CurrentCard		MediaStatus			11/16/90
515	1	8	1	15	CurrentCard		NSM			11/05/90
515	1	23	1	2	CurrentCard		UnitofIssue			11/05/90
515	1	25	1	5	CurrentCard		I.Numberic(EDI.Quantity)	I.ZERO(EDI.Quantity,5)		11/05/90
515	1	25	2	5	CurrentCard		Quantity			11/05/90
515	1	30	1	14	CurrentCard		DocNo			11/05/90
515	1	44	1	1	CurrentCard		DocNoSuffIx			11/05/90
515	1	45	1	6	CurrentCard		StartDODAAC			11/05/90
515	1	45	2	6	CurrentCard		EDI.StatCdDODAAC <> "" and Matches(EDI.MediaStatus,[45]/)	ShipFrom		3/29/91
515	1	45	3	6	CurrentCard		EDI.ShipFrom <> "" and Matches(EDI.SignalCode,[IJ-MX1/])	CreditTo		3/29/91
515	1	45	4	6	CurrentCard		EDI.CreditTo <> "" and Matches(EDI.SignalCode,[BK]/)	Service2		11/05/90

Sect	Ted	Tld	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
	515	1	51	1	1	CurrentCard				11/16/90
	515	1	52	1	2	CurrentCard				11/05/90
	515	1	54	1	3	CurrentCard				11/05/90
	515	1	57	1	3	CurrentCard				11/05/90
	515	1	57	2	3	CurrentCard	EDI.ReleaseDate <> ""			11/05/90
	515	1	57	3	3	CurrentCard	EDI.EstShipDate <> ""			11/05/90
	515	1	60	1	2	CurrentCard				11/05/90
	515	1	60	2	17	CurrentCard	EDI.TransDate <> ""			11/05/90
	515	1	62	1	3	CurrentCard	EDI.MatchRcvDate1 <> ""			11/05/90
	515	1	62	2	3	CurrentCard	EDI.MatchRcvDate2 <> ""			11/05/90
	515	1	62	3	3	CurrentCard				11/05/90
	515	1	65	1	2	CurrentCard				11/05/90
	515	1	65	2	2	CurrentCard				11/05/90
	515	1	67	1	3	CurrentCard	Matchee(EDI.DIC,/FT[ACEFGI]/)			11/05/90
	515	1	67	2	3	CurrentCard	Matchee(EDI.DIC,/FTZ/)			11/05/90
	515	1	67	3	3	CurrentCard	Matchee(EDI.DIC,/FT[GN]/)			11/05/90
	515	1	70	1	4	CurrentCard	EDI.ExpiryDate <> ""			11/05/90
	515	1	70	2	1	CurrentCard				11/05/90
	515	1	71	1	1	CurrentCard				11/05/90
	515	1	72	1	9	CurrentCard	EDI.Expcredit <> ""			11/05/90
	515	1	72	2	2	CurrentCard				11/05/90
	515	1	74	1	7	CurrentCard	EDI.UnitPrice <> ""			11/05/90
	515	1	77	1	1	CurrentCard				11/05/90
	516	1	1	1	3	CurrentCard				11/05/90
	516	1	4	1	3	CurrentCard				11/05/90
	516	1	4	2	3	CurrentCard	Matchee(EDI.DIC,/FRN/)			11/05/90
	516	1	7	1	1	CurrentCard				11/05/90
	516	1	7	2	1	CurrentCard				11/05/90
	516	1	7	3	1	CurrentCard				11/16/90
	516	1	8	1	15	CurrentCard				11/05/90
	516	1	23	1	2	CurrentCard				11/05/90
	516	1	25	1	5	CurrentCard	LZERO(EDI.Quantity,5)			11/05/90
	516	1	25	2	5	CurrentCard	Punch(Substr(EDI.Quantity,2,5),1)			2/25/91

Sect	Ted	Tid	St	Ord	Len	Caract	Condition	Field	Transformation	Date
516	1	30	1	14	CurrentCard					11/05/90
516	1	44	1	1	CurrentCard					11/05/90
516	1	45	1	6	CurrentCard		EDI.ShipToDODAAC <> "" and Matches(EDI.SignalCode,/[J-NK]/) EDI.BillToDODAAC <> "" and Matches(EDI.SignalCode,/[BK]/)	DocNo DocNoSuffix ShipToDODAAC		11/05/90
516	1	45	2	6	CurrentCard		EDI.SignalCode <> "" and Matches(EDI.SignalCode,/[BK]/)	BillToDODAAC		11/16/90
516	1	45	3	6	CurrentCard		EDI.ShipToDODAAC <> "" and Matches(EDI.SignalCode,/[BK]/)	ShipToDODAAC		11/05/90
516	1	45	4	6	CurrentCard		Matches(EDI.MediaStatus,/[A50EFGNMIPQVZ]/)	StatToDODAAC		11/05/90
516	1	45	5	7	CurrentCard		Matches(EDI.DIC,/[AU]/)   Matches([KL]/) and EDI.ReleaseCount <> ""	Consignee	LZero(EDI.Requient,7)	11/05/90
516	1	45	6	6	CurrentCard			ServUse2		11/05/90
516	1	51	1	1	CurrentCard			HoldCode		11/05/90
516	1	51	2	1	CurrentCard			SignalCode		11/05/90
516	1	52	1	2	CurrentCard		EDI.DatePack7 <> ""	FundCode	Substr(YYMMDD27MD(EDI.DatePack7),0,2,2)	11/05/90
516	1	52	2	2	CurrentCard		EDI.DatePack8 <> ""		Substr(YYMMDD27MD(EDI.DatePack8),1,2,2)	11/05/90
516	1	52	3	3	CurrentCard			POE		11/05/90
516	1	54	1	3	CurrentCard			Distribution		11/05/90
516	1	54	2	1	CurrentCard			NON		11/05/90
516	1	54	3	3	CurrentCard			SourceIC		11/05/90
516	1	54	4	3	CurrentCard		Matches(EDI.DIC,/[AU]/)   Matches([FG]/) and EDI.ReleaseCount <> ""	LZero(EDI.Requient,7)		11/05/90
516	1	55	1	7	CurrentCard			ServUse3	Substr(YYMMDD2J(EDI.EarliestDate),2,3)	11/05/90
516	1	55	2	2	CurrentCard		Matches(EDI.DIC,/[AU]/)   Matches([E6]/) and EDI.ReleaseDate <> ""	Substr(YYMMDD2J(EDI.Releasedate),2,3)		11/05/90
516	1	57	1	3	CurrentCard		EDI.ReleaseDate <> ""			11/05/90
516	1	57	2	3	CurrentCard			Project		11/05/90
516	1	57	3	3	CurrentCard			LotNbr		11/05/90
516	1	57	4	3	CurrentCard			Priority		11/05/90
516	1	60	1	2	CurrentCard			ShipUnitNbr		11/05/90
516	1	60	2	17	CurrentCard		EDI.RDO <> "" and Not Matches(EDI.Spec,/[AEFNRS]/)	Substr(YYMMDD2J(EDI.RDO),2,3)		11/05/90
516	1	62	1	3	CurrentCard					

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
516	1	62	2	3	CurrentCard		EDI.LatestDD <> ""		CAT("X",DiffMonths(EDI.LatestDD,DocNo2Date),11/05/90)	
516	1	62	3	3	CurrentCard		EDI.EarliestDD <> ""		CAT("S",DiffMonths(EDI.EarliestDD,DocNo2Date),11/05/90)	
516	1	62	4	3	CurrentCard		EDI.Spec = "A"		CAT("A",DiffMonths(EDI.RDD,DocNo2Date),11/05/90)	
516	1	62	5	3	CurrentCard		Matches(EDI.Spec,/[EFNR]/)		CAT(EDI.Spec,DiffDays(EDI.RDD,DocNo2Date),11/05/90)	
							EDI.Spec <> ""			
516	1	62	6	3	CurrentCard			Spec		11/05/90
516	1	62	7	1	CurrentCard			MetalInd		11/05/90
516	1	62	8	15	CurrentCard			DTID		11/05/90
516	1	63	1	1	CurrentCard			ADPEId		11/05/90
516	1	64	1	1	CurrentCard			DisposalAuth		11/05/90
516	1	65	1	2	CurrentCard			AdviceCode		11/05/90
516	1	65	2	1	CurrentCard			Demilitar		11/05/90
516	1	65	3	2	CurrentCard			SupStatus		11/05/90
516	1	66	1	1	CurrentCard			Reclamation		11/05/90
516	1	67	1	3	CurrentCard			FromRIC		11/05/90
516	1	70	1	1	CurrentCard			OwnerCode		11/05/90
516	1	70	2	1	CurrentCard			Purpose		11/05/90
516	1	71	1	1	CurrentCard			SupContCode		11/05/90
516	1	72	1	1	CurrentCard			GPRgtCode		11/05/90
516	1	73	1	4	CurrentCard			YMMDD2J(EDI.SourceDate)		11/05/90
516	1	73	2	1	CurrentCard			ServUse4		11/05/90
516	1	73	3	8	CurrentCard			ServUse4		11/05/90
516	1	74	1	7	CurrentCard			Zero(EDI.UnitPrice),7		11/05/90
516	1	77	1	1	CurrentCard			ShipmentNode		11/05/90
516	1	78	1	3	CurrentCard			Substr(yymmdd2J(EDI.AvShipDate),2,3)		11/05/90
							EDI.AvShipDate <> ""			
516	1	78	2	3	CurrentCard			Matches(EDI.DIC,/[AU][NU][OAB]/)		11/05/90
517	1	1	3	3	CurrentCard			DIC		11/06/90
517	1	4	1	3	CurrentCard			RIC		11/06/90
517	1	7	1	6	CurrentCard			DDAACT		11/06/90

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation
									11/06/90
	517	1	7	2	1	CurrentCard		ProgramCode	11/06/90
	517	1	7	3	4	CurrentCard		Batchctlnbr	11/16/90
	517	1	7	4	1	CurrentCard		Mediastatus	11/06/90
	517	1	8	1	15	CurrentCard		PartNbr	11/06/90
	517	1	11	1	3	CurrentCard	EDI.MbrInBatch < " "	LZero(EDI.MbrInBatch,3)	11/06/90
	517	1	23	1	2	CurrentCard		UnitOfIssue	11/06/90
	517	1	25	1	5	CurrentCard	!Numeric(EDI.Quantity,5)	LZero(EDI.Quantity,5)	11/06/90
	517	1	25	2	5	CurrentCard		Quantity	11/06/90
	517	1	30	1	14	CurrentCard		DocNo	11/06/90
	517	1	36	1	4	CurrentCard	YYMMDD2J(EDI.CutOffDate)	YYMMDD2J(EDI.CutOffDate)	11/06/90
	517	1	41	1	4	CurrentCard		DocNo	11/06/90
	517	1	44	1	1	CurrentCard	EDI.CutOffDate < " "	YYMMDD2J(EDI.ReceiptDate)	11/06/90
	517	1	45	1	6	CurrentCard	EDI.CutOffDate < " "	DocNo	11/06/90
	517	1	45	2	6	CurrentCard	Matches(EDI.SignalCode,/[L-MX]/)	DocNo	11/06/90
	517	1	45	3	6	CurrentCard	EDI.BillToDAAAC < " "	ShipToDAAAC	11/06/90
	517	1	45	4	6	CurrentCard	Matches(EDI.SignalCode,/[BK]/)	BILLTODAAAC	11/06/90
	517	1	51	1	1	CurrentCard	EDI.SignalCode < " "	StatTODAAAC	11/06/90
	517	1	54	2	3	CurrentCard	Matches(EDI.SignalCode,/[SK]/)	ServUse2	11/06/90
	517	1	54	2	3	CurrentCard	Matches(EDI.MediaStatus,/[45DEFGHIMPQUVZ]/)	YYMMDD2J(EDI.DueDate)	11/06/90
	517	1	54	2	3	CurrentCard		SignalCode	11/16/90
	517	1	54	2	3	CurrentCard	EDI.DueDate < " "	FundCode	11/06/90
	517	1	54	1	1	CurrentCard		Distribution	11/06/90
	517	1	54	1	1	CurrentCard		HDN	11/06/90
	517	1	55	1	2	CurrentCard		ServUse3	11/06/90
	517	1	57	1	3	CurrentCard		Project	11/06/90
	517	1	60	1	2	CurrentCard		Priority	11/06/90
	517	1	62	1	3	CurrentCard	EDI.TransDate < " "	Substr(YYMMDD2J(EDI.TransDate),2,3)	11/06/90
	517	1	65	1	2	CurrentCard	Matches(EDI.DIC,/[AU]QV/)	AdvCode	11/06/90
	517	1	67	1	3	CurrentCard		ServUse4	11/06/90
	517	1	70	1	3	CurrentCard		Matches(EDI.DIC,/[AU]GR/)	11/06/90

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
	517	1	70	2	3	CurrentCard	EDI.ReceiptDate <> "" and Matches(ED1..DIC../TAU)QV/)		Substr(YYMMDD2J(EDI.ReceiptDate),2,3)	11/06/90
	517	1	71	1	3	CurrentCard	Matches(EDI..DIC../TAU)P1..SR1/ and EDI.TrnendDate <> ""		Substr(YYMMDD2J(EDI.TrnendDate),2,3)	11/06/90
	517	1	80	1	1	CurrentCard		ILC00date		11/06/90
	517	100	1	1	3	CurrentCard		DIC		11/06/90
	517	100	4	1	3	CurrentCard		FromRIC		11/06/90
	517	100	7	1	1	CurrentCard		ProgramCode		11/06/90
	517	100	7	2	1	CurrentCard		MediaStatus		11/16/90
	517	100	8	1	15	CurrentCard		MSN		11/06/90
	517	100	23	1	2	CurrentCard		UnitofIssue		11/06/90
	517	100	25	1	5	CurrentCard		LZero(EDI.Quantity,5)		11/06/90
	517	100	25	2	5	CurrentCard		Quantity		11/06/90
	517	100	30	1	14	CurrentCard		DocNo		11/06/90
	517	100	44	1	1	CurrentCard		DocNoSuffix		11/06/90
	517	100	45	1	6	CurrentCard		ShipToAAC		11/06/90
	517	100	45	2	6	CurrentCard		BillToAAC		11/16/90
	517	100	45	3	6	CurrentCard		Matches(EDI.SignalCode,/ISK1/)		
	517	100	51	1	1	CurrentCard		Service2		11/06/90
	517	100	52	1	2	CurrentCard		SignalCode		11/16/90
	517	100	54	1	1	CurrentCard		FundCode		11/06/90
	517	100	54	2	3	CurrentCard		Distribution		11/06/90
	517	100	55	1	2	CurrentCard		MDN		11/06/90
	517	100	57	1	3	CurrentCard		Services3		11/06/90
	517	100	60	1	2	CurrentCard		Project		11/06/90
	517	100	62	1	3	CurrentCard		Priority		11/06/90
	517	100	65	1	2	CurrentCard				11/06/90
	517	100	71	1	3	CurrentCard	EDI.RelDate <> ""			11/06/90
	517	100	75	1	3	CurrentCard	EDI.CutoffDate <> ""			11/06/90
	517	100	80	1	1	CurrentCard	EDI.DueDate <> ""			11/06/90
	518	1	1	1	3	CurrentCard		ILC00date		11/06/90
								DIC		

Sect	Ted	Tid	St	Ord	Len	Cardno	Condition	Date
							Field	Transformation
518	1	4	1	3		CurrentCard	Topic	11/07/90
518	1	7	1	1		CurrentCard	MediaStatus	11/16/90
518	1	8	1	15		CurrentCard	PartNbr	11/06/90
518	1	23	1	2		CurrentCard	UnitOfIssue	11/06/90
518	1	25	1	5		CurrentCard	IsNumeric(EDI.Quantity)	11/06/90
518	1	25	2	5		CurrentCard	Quantity	11/06/90
518	1	30	1	14		CurrentCard	DocNo	11/06/90
518	1	44	1	1		CurrentCard	DocNoSuffix	11/06/90
518	1	44	2	1		CurrentCard	DemandCode	11/06/90
518	1	45	1	1		CurrentCard	FMSServiceCode	11/06/90
518	1	45	2	2		CurrentCard	ILPYear	11/06/90
518	1	45	3	6		CurrentCard	ShipToDODAAC	11/07/90
518	1	45	4	6		CurrentCard	BILLToDODAAC	11/07/90
518	1	45	5	6		CurrentCard	Matched(EDI.SignalCode,/[J-MX]/)	11/16/90
518	1	45	6	6		CurrentCard	EDI.DemandCode <> "" and Matched(EDI.SignalCode,/[J-MX]/)	11/07/90
518	1	45	7	6		CurrentCard	EDI.BILLToDODAAC <> "" and Matched(EDI.SignalCode,/[BK]/)	11/07/90
518	1	45	8	6		CurrentCard	EDI.ShipToDODAAC <> "" and Matched(EDI.SignalCode,/[BK]/)	11/07/90
518	1	45	9	6		CurrentCard	EDI.StatToDODAAC <> "" and Matched(EDI.MediaStatus,/[A5DEFGMNPQUVZ]/)	11/07/90
518	1	45	10	6		CurrentCard	Service2	11/07/90
518	1	46	1	2		CurrentCard	FMSOfferRel	11/06/90
518	1	46	2	1		CurrentCard	FMSOfferRel	11/06/90
518	1	46	3	2		CurrentCard	FMSFrtFwdR	11/06/90
518	1	47	1	1		CurrentCard	FMSFrtFwdR	11/06/90
518	1	47	2	4		CurrentCard	ILPLnItem	11/06/90
518	1	48	1	3		CurrentCard	FMSCase	11/06/90
518	1	51	1	1		CurrentCard	SignalCode	11/16/90
518	1	52	1	2		CurrentCard	FundCode	11/06/90
518	1	52	2	2		CurrentCard	Substr(YMMDD2YMD(EDI.DatePack7,0),2,2)	11/06/90
518	1	52	3	2		CurrentCard	Substr(YMMDD2YMD(EDI.DatePack8,1),2,2)	11/06/90
518	1	54	1	1		CurrentCard	Distribution	11/06/90
518	1	54	2	3		CurrentCard	MDN	11/07/90
518	1	55	1	2		CurrentCard	FMSSubCase	11/06/90
518	1	55	2	2		CurrentCard	Service3	11/07/90
518	1	57	1	3		CurrentCard	Project	11/06/90

Sect	Ted	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
										11/06/90
518	1	60	1	2	CurrentCard		EDI.RDD <> "" and Not Matches(EDI.Spec.,/[AEFIRXS1]/)	Priority	Substr(YMMDD2J(EDI.RDD),2,3)	11/06/90
518	1	62	1	3	CurrentCard		EDI.RDD <> "" and Matches(EDI.Spec.,/[EFNR]/)		CAT(EDI.Spec,DiffDays(EDI.RDD,DocNo2Date),1.DOCNO,2))	11/06/90
518	1	62	2	3	CurrentCard		EDI.RDD <> "" and EDI.Spec = "A"		CAT(EDI.Spec,DiffMonths(EDI.RDD,DocNo2Date),3.07/91 EDI.DocNo))	3/07/91
518	1	62	3	3	CurrentCard		EDI.LatestDD <> ""		CAT("X",DiffMonths(EDI.LatestDD,DocNo2Date),EDI.DocNo))	
518	1	62	4	3	CurrentCard		EDI.EarliestDD <> ""		CAT("S",DiffMonths(EDI.EarliestDD,DocNo2Date),1.06/90 t(EDI.DocNo)))	
518	1	62	5	3	CurrentCard		EDI.Spec <> ""	Spec	11/06/90	
518	1	62	6	3	CurrentCard		EDI.Spec <> ""	AdviceCode	11/06/90	
518	1	65	1	2	CurrentCard		EDI.ReceiptDate <> ""	Status	3/05/91	
518	1	65	2	2	CurrentCard		EDI.OwnerCode <> ""		Substr(YMMDD2J(EDI.ReceiptDate),2,3)	11/06/90
518	1	67	1	3	CurrentCard		EDI.OwnerCode <> ""	Backorder	11/06/90	
518	1	67	2	3	CurrentCard		EDI.OwnerCode <> ""	OwnerCode	11/06/90	
518	1	70	1	1	CurrentCard		EDI.Purpose <> ""	Purpose	11/06/90	
518	1	70	2	1	CurrentCard		EDI.Purpose <> ""	SupConCode1	11/06/90	
518	1	71	1	1	CurrentCard		Matches(EDI.DIC,/[AU] [24]@/)	SupConCode2	11/06/90	
518	1	71	2	1	CurrentCard		Matches(EDI.DIC,/[AU] [24]@/)	Services4	11/06/90	
518	1	72	1	2	CurrentCard		Matches(EDI.DIC,/[AU] [24]@/)	FMSProgUp	11/06/90	
518	1	72	2	1	CurrentCard		Matches(EDI.DIC,/[AU] [24]@/)	FromRIC	11/07/90	
518	1	74	1	3	CurrentCard		Matches(EDI.DIC,/[AU] [24]@/)	Service5	11/07/90	
518	1	77	1	4	CurrentCard		Matches(EDI.DIC,/[AU] [24]@/)	DIC	11/07/90	
519	1	1	3	CurrentCard				RIC	11/07/90	
519	1	4	1	3	CurrentCard			MediaStatus	11/16/90	
519	1	7	1	1	CurrentCard			NSN	11/07/90	
519	1	8	1	15	CurrentCard			UnitofIssue	11/07/90	
519	1	23	1	2	CurrentCard		IsNumeric(EDI.Quantity)	Quantity	11/07/90	
519	1	25	1	5	CurrentCard			DocNo	11/07/90	
519	1	25	2	5	CurrentCard			DocNoSuffix	11/07/90	
519	1	30	1	14	CurrentCard					
519	1	44	1	1	CurrentCard					

Sect	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
519	1	45	1	6	CurrentCard	EDI.StatusToAAC <> "" and Matches(EDI.MediaStatus, /145DEFGHMHPOUVZ1/)	RecD0AAC		11/07/90
519	1	45	2	6	CurrentCard		StatToD0AAC		11/07/90
519	1	45	3	6	CurrentCard		Service2		11/07/90
519	1	51	1	1	CurrentCard		HoldCode		11/07/90
519	1	51	2	1	CurrentCard		SignalCode		11/16/90
519	1	52	1	2	CurrentCard		FundCode		11/07/90
519	1	54	1	1	CurrentCard		Distribution		11/07/90
519	1	55	1	2	CurrentCard		Service3		11/07/90
519	1	57	1	3	CurrentCard	EDI.ReleaseDate <> ""	Substr(ymmd2)(EDI.ReleaseDate),2,3)		11/07/90
519	1	60	1	2	CurrentCard		Priority		11/07/90
519	1	65	1	2	CurrentCard		AdviceCode		11/07/90
520	1	1	1	3	CurrentCard		JIC		11/07/90
520	1	4	1	3	CurrentCard		JIC		11/07/90
520	1	7	1	4	CurrentCard	EDI.MbrLineItem <> ""	tZero(EDI.MbrLineItem,4)		11/07/90
520	1	7	2	1	CurrentCard		MedisStatus		11/16/90
520	1	11	1	5	CurrentCard		CommCode		11/07/90
520	1	16	1	2	CurrentCard		AirCode		11/07/90
520	1	18	1	1	CurrentCard		AirDimension		11/07/90
520	1	19	1	2	CurrentCard		Country		11/07/90
520	1	23	1	1	CurrentCard		ShipmentMode		11/07/90
520	1	24	1	2	CurrentCard		TypeOfPack		11/07/90
520	1	24	2	2	CurrentCard		Basis		11/07/90
520	1	26	1	4	CurrentCard	lNumeric(EDI.Pieces)	lZero(EDI.Pieces,4)		11/07/90
520	1	26	2	4	CurrentCard	lNumeric(EDI.Weight)	lZero(EDI.Weight,6)		11/07/90
520	1	30	1	6	CurrentCard	lNumeric(EDI.Cube)	lZero(EDI.Cube,4)		11/07/90
520	1	30	2	6	CurrentCard		Cube		11/07/90
520	1	36	1	4	CurrentCard		CustTransibr		11/07/90
520	1	36	2	4	CurrentCard		Service		11/07/90
520	1	40	1	5	CurrentCard	Matches(EDI.FMSOfferRel,/S0/)	FMSOfferRel		11/07/90
520	1	45	1	1	CurrentCard	Matches(EDI.FMSOfferRel,/R/)	FMSOfferRel		11/07/90
520	1	46	1	2	CurrentCard				
520	1	46	2	1	CurrentCard				

Sect	Ted	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation
	520	1	46	3	2	CurrentCard	Matches(EDI.FMSFrftFdr,'/00/')	FMSFrftFdr	11/07/90
	520	1	47	1	1	CurrentCard	Matches(EDI.FMSFrftFdr,'/0/')	FMSFrftFdr	11/07/90
	520	1	48	1	3	CurrentCard		FMSCase	11/07/90
	520	1	53	1	1	CurrentCard		Priority	11/07/90
	520	1	57	1	3	CurrentCard		Project	11/07/90
	520	1	60	1	1	CurrentCard		ReleaseCode	11/07/90
	520	1	61	1	17	CurrentCard	Matches(EDI.DIC./[AU]DS/)	FMSNoticenbr	11/07/90
	520	1	78	1	3	CurrentCard		Substr(YMMDD2J(EDI.OffDate),2,3)	11/07/90
	520	100	1	1	3	CurrentCard		DIC	11/07/90
	520	100	4	1	3	CurrentCard		FromRIC	11/07/90
	520	100	7	1	1	CurrentCard		MediaStatus	11/07/90
	520	100	8	1	15	CurrentCard		Partnbr	11/07/90
	520	100	23	1	2	CurrentCard		UnitofIssue	11/07/90
	520	100	25	1	5	CurrentCard	LZERO(EDI.Quantity,5)	Quantity	11/07/90
	520	100	25	2	5	CurrentCard		DocNo	11/07/90
	520	100	30	1	14	CurrentCard		DocNoSuffix	11/07/90
	520	100	44	1	1	CurrentCard		Service	11/07/90
	520	100	45	1	1	CurrentCard		StatTotalAAC	11/07/90
	520	100	45	2	6	CurrentCard	EDI.StatTotalAAC <> "" and Matches(EDI.MediaStatus,'/650EFGHMPQUV2/')		
	520	100	46	1	2	CurrentCard	Matches(EDI.FMSOfferRel,'/00/')	FMSOfferRel	11/07/90
	520	100	46	2	1	CurrentCard	Matches(EDI.FMSOfferRel,'/0/')	FMSOfferRel	11/07/90
	520	100	46	2	2	CurrentCard	Matches(EDI.FMSFrftFdr,'/00/')	FMSFrftFdr	11/07/90
	520	100	47	1	1	CurrentCard	Matches(EDI.FMSFrftFdr,'/0/')	FMSFrftFdr	11/07/90
	520	100	48	1	3	CurrentCard		FMSCase	11/07/90
	520	100	54	1	3	CurrentCard		Substr(YMMDD2J(EDI.R00),2,3)	11/07/90
	520	100	57	1	3	CurrentCard		Project	11/07/90
	520	100	61	1	17	CurrentCard		ShipIdbr	11/07/90
	520	100	78	1	3	CurrentCard	EDI.TransDate <> ""		
	521	1	1	1	3	CurrentCard		DIC	11/07/90
	521	1	4	1	3	CurrentCard		RIC	11/07/90
	521	1	7	1	1	CurrentCard		MediaStatus	11/16/90
	521	1	8	1	15	CurrentCard		Partnbr	11/07/90

Sect	Td	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
521	1	23	1	2		CurrentCard		UnitofIssue	LZERO(EDI.Quantity,5)	11/07/90
521	1	25	1	5		CurrentCard	IstNumeric(EDI.Quantity)	Quantity		11/07/90
521	1	25	2	5		CurrentCard		DocNo		11/07/90
521	1	30	1	14		CurrentCard		DocNoSuffix		11/07/90
521	1	44	1	1		CurrentCard		ShipToAddress		11/07/90
521	1	45	1	6		CurrentCard	EDI.ShipToAddressAAC <> "" and Matches(EDI.SignalCode,/[L-MX]/)	BillToAddress		11/07/90
521	1	45	2	6		CurrentCard	EDI.BillToAddressAAC <> "" and Matches(EDI.SignalCode,/[BK]/)	BillToAddress		11/16/90
521	1	45	3	6		CurrentCard	EDI.ShipToAddressAAC <> "" and Matches(EDI.DIC,/[45DEFGHMNPRUVZ]/)	StatToAddress		11/07/90
521	1	51	1	13		CurrentCard	Matches(EDI.DIC,/[AU]/)	PIN		11/07/90
521	1	51	2	14		CurrentCard		PRN		11/07/90
521	1	51	3	1		CurrentCard		SignalCode		11/16/90
521	1	52	1	2		CurrentCard	Matches(EDI.DIC,/[AU]C[67]   [AU] [GX]6/)	FundCode	Substr(YMMDD2YM(EDI.DatePack7),0),2,2)	11/07/90
521	1	52	2	2		CurrentCard	EDI.DatePack7 <> ""		Substr(YMMDD2YM(EDI.DatePack8),1),2,2)	11/07/90
521	1	52	3	2		CurrentCard	Matches(EDI.DIC,/[AU]C[67]   [AU] [GX]6/)	distribution		11/07/90
521	1	54	1	1		CurrentCard	Matches(EDI.DIC,/[AU]/)	MDN		11/07/90
521	1	54	2	3		CurrentCard	EDI.DatePack7 <> ""	Service2		11/07/90
521	1	55	1	2		CurrentCard	Matches(EDI.DIC,/[AU]C[67]   [AU] [GX]6/)	Project		11/07/90
521	1	57	1	3		CurrentCard	Matches(EDI.DIC,/[AU]C[67]   [AU] [GX]6/)	Priority		11/07/90
521	1	60	1	2		CurrentCard	EDI.RDD <> "" and Not Matches(EDI.Spec,/[AEFNRSX]/)		Substr(YMMDD2J(EDI.RDD),2,3)	11/07/90
521	1	62	1	3		CurrentCard	EDI.LatestDD <> ""		CAT("X",DiffMonths(EDI.LatestDD,DocNo2Date(11/07/90 EDI.DocNo)))	
521	1	62	2	3		CurrentCard	EDI.EarliestDD <> ""		CAT("S",DiffMonths(EDI.EarliestDD,DocNo2Date(11/07/90 1(EDI.DocNo)))	
521	1	62	3	3		CurrentCard	EDI.Spec = "A"		CAT("A",DiffMonths(EDI.RDD,DocNo2Date(EDI.D ocNo)))	3/07/91
521	1	62	4	3		CurrentCard		Spec	CAT(EDI.Spec,DiffDays(EDI.RDD,DocNo2Date(ED I.DocNo),2))	11/07/90
521	1	62	5	3		CurrentCard	Matches(EDI.Spec,/[EFNR]/)			3/07/91

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
	521	1	64	1	4	CurrentCard	Matches(EDI.DIC,/[AU]C[MP]/)	LineItembr	11/07/90	
	521	1	65	1	2	CurrentCard	Matches(EDI.DIC,/[AU]C[67]   [AU] [GR]6/)	AdviceCode	11/07/90	
	521	1	67	1	3	CurrentCard	Matches(EDI.DIC,/[AU]C[67]   [AU] [GR]6/)	FromRIC	11/07/90	
	521	1	70	1	3	CurrentCard	Matches(EDI.DIC,/[AU]C[MP]/)	Project	11/07/90	
	521	1	73	1	2	CurrentCard	Matches(EDI.DIC,/[AU]C[MP]/)	Priority	11/07/90	
	521	1	78	1	3	CurrentCard	Matches(EDI.DIC,/[AU]C[MP]/)	FromRIC	11/07/90	
	522	1	1	1	3	CurrentCard	Matches(EDI.DIC,/[AU]C[MP]/)	DIC	11/07/90	
	522	1	4	1	3	CurrentCard	Matches(EDI.DIC,/[AU]C[MP]/)	ToRIC	11/07/90	
	522	1	7	1	1	CurrentCard	Matches(EDI.DIC,/[AU]C[MP]/)	MediaStatus	11/16/90	
	522	1	8	1	15	CurrentCard	Matches(EDI.DIC,/[AU]C[MP]/)	ParNbr	11/07/90	
	522	1	23	1	2	CurrentCard	IsNumeric(EDI.Quantity)	UnitofIssue	11/07/90	
	522	1	25	1	5	CurrentCard	IsNumeric(EDI.Quantity)	Quantity	11/07/90	
	522	1	25	2	5	CurrentCard	IsNumeric(EDI.Quantity)	DocNo	11/07/90	
	522	1	30	1	14	CurrentCard	IsNumeric(EDI.Quantity)	DocNoSuffix	11/07/90	
	522	1	44	1	1	CurrentCard	ED1.ShipToAAC <> "" and	ShipToAAC	11/07/90	
	522	1	45	1	6	CurrentCard	Matches(EDI.SignalCode,/[J-NX]/)	BillToAAC	11/07/90	
	522	1	45	2	6	CurrentCard	ED1.BillToAAC <> "" and	BillToAAC	11/07/90	
	522	1	45	3	6	CurrentCard	Matches(EDI.SignalCode,/[BK]/)	StatToAAC	11/07/90	
	522	1	45	4	1	CurrentCard	ED1.StatToAAC <> "" and	StatToAAC	11/07/90	
	522	1	45	5	6	CurrentCard	Matches(EDI.SignalCode,/[SDEFHMNPQUVZ]/)	FMSService	11/07/90	
	522	1	45	5	6	CurrentCard	Matches(EDI.FMSOfferRel,/80/)	Service2	11/07/90	
	522	1	46	1	2	CurrentCard	Matches(EDI.FMSOfferRel,/8/)	FMSOfferRel	11/07/90	
	522	1	46	2	1	CurrentCard	Matches(EDI.FMSFrtFwdr,/80/)	FMSOfferRel	11/07/90	
	522	1	46	3	2	CurrentCard	Matches(EDI.FMSFrtFwdr,/8/)	FMSFrtFwdr	11/07/90	
	522	1	47	1	1	CurrentCard	Matches(EDI.FMSFrtFwdr,/8/)	FMSFrtFwdr	11/07/90	
	522	1	48	1	3	CurrentCard	ED1.PIIN <> ""	FMSCase	11/07/90	
	522	1	51	1	13	CurrentCard	ED1.PIIN <> ""	PIIN	11/07/90	
	522	1	51	2	14	CurrentCard	ED1.PRN <> ""	PRN	11/07/90	
	522	1	64	1	6	CurrentCard	ED1.PIIN <> ""	LineItembr	11/07/90	
	522	1	70	1	3	CurrentCard	ED1.PIIN <> ""	Project	11/07/90	
	522	1	73	1	2	CurrentCard	ED1.PIIN <> ""	Priority	11/07/90	

Sect	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
522	1	75	1	2	CurrentCard	EDI.PRN <> ""	"PR"		11/07/90
522	1	77	1	1	CurrentCard		SignalCode		11/21/90
522	1	78	1	3	CurrentCard		FromRIC		11/07/90
527	1	1	1	3	CurrentCard		DIC		10/26/90
527	1	4	1	3	CurrentCard	Matches(EDI.DIC,/[DE]1[UN]@/[DE]X[AB]/)	ReportRIC		10/26/90
527	1	4	2	3	CurrentCard		ToRIC		10/26/90
527	1	7	1	1	CurrentCard	Matches(EDI.DIC,/[DE]ZK/)	InvType		10/26/90
527	1	7	2	1	CurrentCard		MediStatus		11/19/90
527	1	8	1	15	CurrentCard		NSN		10/26/90
527	1	23	1	2	CurrentCard		UnitOfIssue		10/26/90
527	1	25	1	5	CurrentCard		LZERO(EDI.Quantity,5)		11/15/90
527	1	25	2	5	CurrentCard		Purch(Substr(EDI.Quantity,2,5),1)		10/26/90
527	1	30	1	13	CurrentCard				10/26/90
527	1	30	2	14	CurrentCard	!IsNumeric(EDI.Quantity)			
527	1	44	1	1	CurrentCard	Substr(EDI.Quantity,1,1) = "."			
527	1	45	1	6	CurrentCard	Not Matches(EDI.DIC,/[DE]1[6FM]@/) and	PIIN		
527	1	45	2	6	CurrentCard	EDI.PIIN <> ""			
527	1	45	3	6	CurrentCard	EDI.PIIN = ""	DocNo		10/26/90
527	1	45	4	6	CurrentCard	EDI.BILLTO@AAC <> "" and	DocSuffix		10/26/90
527	1	45	5	6	CurrentCard	Matches(EDI.SignalCode,/[BK]/)	BILLTO@AAC		10/26/90
527	1	45	6	6	CurrentCard	EDI.ShipTo@AAC <> "" and	ShipTo@AAC		
527	1	45	7	6	CurrentCard	Matches(EDI.SignalCode,/[L-M]/)			
527	1	45	8	6	CurrentCard	EDI.LineItemBr <> ""	LineItemBr		10/26/90
527	1	45	9	6	CurrentCard	Matches(EDI.DIC,/[DE]1[6FM]   [DE]X[UA-D]/)	Service2		3/07/91
527	1	45	5	6	CurrentCard	Matches(EDI.Source@IC,/[DE]1[6FM]   [DE]X[UA-D]/)	Service2		3/07/91
527	1	45	6	6	CurrentCard	Matches(EDI.Rejected@IC,/[DE]1[6FM]   [DE]X[UA-D]/)	Service2		3/07/91
527	1	51	1	3	CurrentCard	Matches(EDI.DIC,/[DE]4@/) and EDI.DatePack7	YMMDD2YMD(EDI.DatePack7,0)		10/26/90
527	1	51	2	3	CurrentCard	<> ""	YMMDD2YMD(EDI.DatePack8,1)		10/26/90
527	1	51	3	3	CurrentCard	Matches(EDI.DIC,/[DE]4@/)	and EDI.DatePack8		
527	1	51	4	3	CurrentCard	<> ""			
527	1	51	5	1	CurrentCard	Matches(EDI.DIC,/[DE]1@/)	Service2		11/15/90
527	1	52	1	2	CurrentCard	EDI.DIC <> "DZK"	FromRIC		10/26/90
527	1	52	1	2	CurrentCard		SignalCode		11/19/90
527	1	52	1	2	CurrentCard		FundCode		10/26/90

Sect	Yed	Tid	St	Ord	Len	Len	Cardno	Condition	Field	Transformation	Date
527	1	54	1	3	CurrentCard			Matches(EDI.DIC, / [DE]2G/)	CorrectRIC		10/29/90
527	1	54	2	3	CurrentCard			Matches(EDI.DIC, / [DE]2K/)	Source0IC		10/29/90
527	1	54	3	3	CurrentCard			Matches(EDI.DIC, / [DE] [460F00]H   [DE]X[BD]/)	MDN		10/29/90
527	1	54	4	1	CurrentCard			and EDI.MDN <> ""			
								Matches(EDI.DIC, / [DE] [460F00]@   [DE]X[BD]/)	Distribution		10/29/90
								and EDI.Distribution <> ""			
527	1	55	1	2	CurrentCard			Matches(EDI.DIC, / [DE] [0F]@/)	Service2		10/29/90
527	1	55	2	2	CurrentCard			Matches(EDI.DIC, / [DE] [46F]@   [DE]X[BD]/)	Service3		10/29/90
527	1	57	1	3	CurrentCard			Matches(EDI.DIC, / [DE]2G/)	Rejected0IC		10/29/90
527	1	57	2	3	CurrentCard			Matches(EDI.DIC, / [DE]2K/)	LotSeqnbr		10/29/90
527	1	57	3	3	CurrentCard			Matches(EDI.DIC, / [DE]2K/)	Project		10/29/90
527	1	60	1	7	CurrentCard			Matches(EDI.DIC, / [DE]149   [DE]X[A]C/)	Shipmntnbr		10/29/90
527	1	60	2	7	CurrentCard			Matches(EDI.Source0IC, / [DE]D@   [DE]X[A]C/)	L2ZERO(EDI.UnitPrice,7)		10/29/90
527	1	60	3	7	CurrentCard			and EDI.UnitPrice <> ""			
527	1	60	4	3	CurrentCard			Matches(EDI.DIC, / [DE]149   [DE]X[BD]/)	Service3	YYMMDD2YTD(EDI.DatePack7,0)	10/29/90
527	1	60	5	3	CurrentCard			and EDI.DatePack7 <> ""			
527	1	60	6	3	CurrentCard			Matches(EDI.DIC, / [DE] [6F]@/)	Service3	YYMMDD2YTD(EDI.DatePack8,1)	10/29/90
527	1	60	7	3	CurrentCard			and EDI.DatePack8 <> ""			
527	1	63	1	4	CurrentCard			Matches(EDI.DIC, / [DE] [6F]@   [DE]Z[G]/)	Service4		10/29/90
527	1	67	1	3	CurrentCard			Matches(EDI.DIC, / [DE] [0F]@   [DE]X[AB]/)	Service5		11/15/90
527	1	67	2	3	CurrentCard			Matches(EDI.DIC, / [DE]Z[G]/)	Topic		10/29/90
527	1	67	3	3	CurrentCard			Matches(EDI.DIC, / [DE] [460F]@   [DE]X[CD]/)	FromIC		10/29/90
527	1	70	1	1	CurrentCard			EDI.OwnerCode1 <> ""	DeliverTo		10/29/90
527	1	70	2	1	CurrentCard			EDI.OwnerCode2 <> ""	OwnerCode1		10/29/90
527	1	71	1	2	CurrentCard			Matches(EDI.DIC, / [DE]D@/)	OwnerCode2		10/29/90
527	1	71	2	1	CurrentCard			""	Service3		10/29/90
527	1	72	1	1	CurrentCard			Matches(EDI.DIC, / [DE]ZK/)	SupCondCode		10/29/90
527	1	73	1	4	CurrentCard			and EDI.DocDate <> ""	GFMgtCode		1/24/91
								EDI.PostDate <> ""			
								Substr(YYMMDD2J(EDI.PostDate),2,3)			10/29/90

Sect	1ed	1ld	St	Ord	Len	Len	CardNo	Condition	Field	Transformation	Date
527	1	76	1	5	CurrentCard			Matches(EDI.DIC,/[DE]69/) or Matches(EDI.RejectedDIC,/[DE]69/)	Service6		10/29/90
527	1	76	2	1	CurrentCard			Matches(EDI.DIC,/[DE] [4D]9/) or Matches(EDI.RejectedDIC,/[DE] [4D]9/)	Service4		10/29/90
527	1	76	3	3	CurrentCard			Matches(EDI.DIC,/[DE] f9/)	FromRIC		10/29/90
527	1	77	1	4	CurrentCard			Matches(EDI.DIC,/[DE] [4D]9 [DE] X[AC]/)	CallOrder		10/29/90
527	1	77	2	2	CurrentCard			Matches(EDI.DIC,/[DE] [4D]9 [DE] X[AC]/) Matches(EDI.RejectedDIC,/[DE] [4D]9 [DE] X[AC]/)	CallOrder		10/29/90
527	1	79	1	2	CurrentCard			Matches(EDI.DIC,/[DE]1MB/)	Service6		10/29/90
527	1	79	2	2	CurrentCard			Matches(EDI.DIC,/[DE]2G/)	RejectAdvice		10/29/90
527	1	79	3	2	CurrentCard			EDI.RejectAdvice <> ""			
528	1	1	3	CurrentCard				Matches(EDI.DIC,/[DE]2G/)			
528	1	4	1	3	CurrentCard			Matches(EDI.DIC,/[DE]29/)			
528	1	8	1	4	CurrentCard			and EDI.FSC <> ""			
528	1	8	2	15	CurrentCard						
528	1	12	1	11	CurrentCard						
528	1	23	1	2	CurrentCard						
528	1	25	1	5	CurrentCard						
528	1	30	1	14	CurrentCard						
528	1	44	1	1	CurrentCard						
528	1	45	1	6	CurrentCard						
528	1	51	1	6	CurrentCard						
528	1	51	2	3	CurrentCard						
528	1	54	1	3	CurrentCard						
528	1	57	1	3	CurrentCard						
528	1	57	2	3	CurrentCard						
528	1	57	3	3	CurrentCard						
528	1	60	1	1	CurrentCard						
528	1	62	1	3	CurrentCard						
528	1	62	2	3	CurrentCard						

Sect	Ted	Tld	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
528	1	65	1	2	CurrentCard		Matches(EDI.DIC./[DE]YK/) or Matches(EDI.RejectedDIC./[DE]YK/)	SPRStatus		10/02/90
528	1	65	2	2	CurrentCard		Matches(EDI.DIC./[DE]29/)	AdviceCode		10/02/90
528	1	67	1	3	CurrentCard		Not Matches(EDI.DIC./[DE]29/)	FromRIC		10/02/90
528	1	67	2	3	CurrentCard		Matches(EDI.DIC./[DE]29/)	RIC		10/02/90
528	1	70	1	1	CurrentCard		Matches(EDI.DIC./[DE]29/)	Purpose		10/02/90
528	1	71	1	1	CurrentCard		Matches(EDI.DIC./[DE]YLABJMN/)	SupCondCode		10/02/90
528	1	73	1	3	CurrentCard		Matches(EDI.RejectedDIC./[DE]YLABJMN/)	OriginalIC		1/25/91
528	1	73	2	3	CurrentCard		Matches(EDI.RoutingDIC./[DE]YLABJMN/)	OriginalIC		1/25/91
528	1	73	3	3	CurrentCard		Matches(EDI.DIC./[DE]Y[C]GHIK/)	OriginalIC		1/25/91
528	1	73	4	3	CurrentCard		Matches(EDI.DIC./[DE]Y[C]GHIK/)	Substr(YMMDD2)(EDI.PostDate),2,3)		10/02/90
528	1	73	5	3	CurrentCard		EDI.PostDate <> ""	Substr(YMMDD2)(EDI.PostDate),2,3)		1/25/91
528	1	73	6	3	CurrentCard		Matches(EDI.RoutingDIC./[DE]Y[C]GHIK/)	Substr(YMMDD2)(EDI.PostDate),2,3)		1/25/91
528	1	76	1	1	CurrentCard		EDI.PostDate <> ""	GenericSub		10/02/90
528	1	77	1	3	CurrentCard		Matches(EDI.DIC./[DE]YK/)	GIM		10/02/90
528	1	79	1	2	CurrentCard		Matches(EDI.DIC./[DE]29/)	Status		10/02/90
528	1	79	2	2	CurrentCard		Matches(EDI.DIC./[DE]2G/)	RejectAdvice		10/02/90
528	1	79	3	2	CurrentCard		EDI.RejectAdvice <> ""			
529	1	1	1	3	CurrentCard		Matches(EDI.DIC./[DE]2G/)	StatusCode		10/02/90
529	1	4	1	3	CurrentCard		<> ""			
529	1	7	1	1	CurrentCard		Matches(EDI.DIC./[DE]29/)	EDIFSC		10/02/90
529	1	8	1	4	CurrentCard		EDIFSC <> ""	FSC		10/02/90
529	1	8	2	13	CurrentCard		Matches(EDI.DIC./[DE]T[BG]/)	NSN		10/02/90
529	1	12	1	9	CurrentCard		Matches(EDI.DIC./[DE]T[BG]/)	NSN		10/02/90
529	1	21	1	1	CurrentCard		Matches(EDI.DIC./[DE]T[BG]/)	AAC		10/02/90
529	1	22	1	2	CurrentCard		Matches(EDI.DIC./[DE]T[BG]/)	UnitofIssue		10/02/90
529	1	24	1	3	CurrentCard		Not Matches(EDI.DIC./[DE]Z[PQ]/)	ServiceI		10/02/90
529	1	27	1	3	CurrentCard		Not Matches(EDI.DIC./[DE]Z[PQ]/)	FromRIC		10/02/90

Sect	Tid	St	Ord	Len	Carano	Condition	Field	Transformation	Date
529	1	27	2	3	CurrentCard	Matches(EDI.DIC./[DE]12[PG]/)	OriginalDocNo	LZero(EDI.Quantity1,6)	10/02/90
529	1	30	1	14	CurrentCard	Matches(EDI.DIC./[DE]11[BC]/) and EDI.Quantity1>>NN		LZero(EDI.Quantity2,6)	10/02/90
529	1	44	1	6	CurrentCard	Matches(EDI.DIC./[DE]10[PB]/) and EDI.Quantity2>>NN		LZero(EDI.Quantity3,6)	10/02/90
529	1	50	1	6	CurrentCard	Matches(EDI.DIC./[DE]10[PB]/) and EDI.Quantity3>>NN		LZero(EDI.Quantity4,6)	10/02/90
529	1	50	2	4	CurrentCard	Matches(EDI.DIC./[DE]10[PB]/) and EDI.Quantity4>>NN		LZero(EDI.Quantity5,6)	10/02/90
529	1	54	1	4	CurrentCard	Matches(EDI.DIC./[DE]10[PB]/) and EDI.Quantity5>>NN		LZero(EDI.Quantity6,6)	10/02/90
529	1	54	2	3	CurrentCard	Matches(EDI.DIC./[DE]12[G/)	CorrectRIC	LZero(EDI.Quantity3,6)	10/02/90
529	1	56	1	6	CurrentCard	Matches(EDI.DIC./[DE]12[G/)) and EDI.Quantity3>>NN		LZero(EDI.Quantity4,6)	10/02/90
529	1	57	1	3	CurrentCard	Matches(EDI.DIC./[DE]12[G/)) and EDI.Quantity4>>NN		RoutingDIC	10/02/90
529	1	57	2	3	CurrentCard	Matches(EDI.DIC./[DE]12[G/)) and EDI.Quantity4>>NN	RejectedDIC	LZero(EDI.Quantity5,6)	10/02/90
529	1	58	1	4	CurrentCard	Matches(EDI.DIC./[DE]12[G/)) and EDI.Quantity5>>NN		LZero(EDI.Quantity6,6)	10/02/90
529	1	62	1	6	CurrentCard	Matches(EDI.DIC./[DE]10[B/)) and EDI.Quantity4>>NN		LZero(EDI.Quantity7,6)	10/02/90
529	1	62	2	4	CurrentCard	Matches(EDI.DIC./[DE]10[B/)) and EDI.Quantity7>>NN		LZero(EDI.Quantity8,6)	10/02/90
529	1	66	1	3	CurrentCard	Matches(EDI.DIC./[DE]10[B/)) and EDI.Quantity8>>NN		Substr(EDI.DueInDate,2,3)	10/02/90
529	1	67	1	3	CurrentCard	<> NN			
529	1	67	2	3	CurrentCard	Matches(EDI.DIC./[DE]12[P/))	SourceRIC		10/02/90
529	1	68	1	5	CurrentCard	Matches(EDI.DIC./[DE]12[P/)) and EDI.QuantityXf<>NN		LZero(EDI.QuantityXf,5)	10/02/90
529	1	69	1	3	CurrentCard	Matches(EDI.DIC./[DE]12[P/)) and EDI.ZeroDate <> NN		Substr(EDI.ZeroDate,2,3)	10/02/90
529	1	72	1	4	CurrentCard	Matches(EDI.DIC./[DE]1C/)) and EDI.QuantityXf>>NN		LZero(EDI.QuantityXf,4)	10/02/90
529	1	73	1	3	CurrentCard	Matches(EDI.DIC./[DE]1B/))		LZero(EDI.LeadTime,3)	10/02/90
529	1	76	1	1	CurrentCard	Matches(EDI.DIC./[DE]1[BC]/))	PartInd		10/02/90

Sect	Edt	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
529	1	77	1	4	CurrentCard		Matches(EDI.DIC./[DE]1T[0C])/ and EDI.ReplyDate <> ""		YYMMDD2](EDI.ReplyDate)	10/02/90
529	1	79	1	2	CurrentCard		Matches(EDI.DIC./[DE]1Z9)/			10/02/90
529	1	79	2	2	CurrentCard		Matches(EDI.DIC./[DE]1ZG)/ and EDI.RejectAdvice <> ""	Status		10/02/90
529	1	79	3	2	CurrentCard		Matches(EDI.DIC./[DE]1ZG/)/ and EDI.StatusCode <> ""	RejectAdvice		10/02/90
530	1	1	1	3	CurrentCard			DIC		10/03/90
530	1	4	1	3	CurrentCard			TOTIC		10/03/90
530	1	7	1	1	CurrentCard		Matches(EDI.DIC./[DE]1LC)/	FollowUpInd		10/03/90
530	1	7	2	1	CurrentCard		Matches(EDI.DIC./[DE]1ZD)/	Services		10/03/90
530	1	8	1	15	CurrentCard			NSM		10/03/90
530	1	23	1	2	CurrentCard			UnitofIssue		10/03/90
530	1	25	1	5	CurrentCard		Not Matches(EDI.DIC./[DE]1LAB)/ and IsNumeric(EDI.Quantity)	LZERO(EDI.Quantity,5)		10/03/90
							Substr(EDI.Quantity,1,1) = "--"	Punch(Substr(EDI.Quantity,2,5),1)		11/21/90
530	1	25	2	5	CurrentCard		EDI.PLIN = ""			10/03/90
530	1	30	1	14	CurrentCard		EDI.PLIN = ""	DocNo		10/03/90
530	1	30	2	13	CurrentCard		EDI.DocNo = ""	PLIN		10/03/90
530	1	44	1	1	CurrentCard			DocNoSuffix		10/03/90
530	1	45	1	6	CurrentCard		EDI.PLIN = "" and Matches(EDI.DIC./[DE]1L[CDEF]/)	SupAdd		10/03/90
530	1	45	2	6	CurrentCard		EDI.PLIN <> "" and Matches(EDI.DIC./[DE]1L[CDEF]/)	LineItemID		10/29/90
530	1	45	3	3	CurrentCard		Matches(EDI.DIC./[DE]1Z[0D])/	GainingRIC		10/03/90
530	1	48	1	3	CurrentCard		Matches(EDI.DIC./[DE]1Z[0D])/ and EDI.DatePack1 <> ""	YYMMDD2YMD(EDI.DatePack1,0)		10/03/90
530	1	48	2	3	CurrentCard		EDI.DatePack2 <> ""	YYMMDD2YMD(EDI.DatePack2,1)		10/03/90
530	1	48	3	3	CurrentCard		Matches(EDI.DIC./[DE]1Z[0D])/	Service2		10/03/90
530	1	51	1	4	CurrentCard		Matches(EDI.DIC./[DE]1L[CDEF]/)	CallOrder		10/03/90
530	1	51	2	3	CurrentCard		Matches(EDI.DIC./[DE]1ZG/)/ and Matches(EDI.RejectedDIC./[DE]1L[CDEF]/)	CallOrder		10/03/90
530	1	51	3	6	CurrentCard		Matches(EDI.DIC./[DE]1Z[0D])/	Service3		10/03/90

Sect	Ted	Tld	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
530	1	54	1	3	CurrentCard		Matches(EDI.DIC./[DE]2G/)	Cor.actric	LZERO(EDI.RetQuent,5)	10/03/90
530	1	55	1	5	CurrentCard		Matches(EDI.DIC./[DE]L[QDEF1]/) and EDI.RcQuent <> ""			10/29/90
530	1	57	1	3	CurrentCard		Matches(EDI.DIC./[DE]2[CD1]/)	Project		10/29/90
530	1	57	2	3	CurrentCard		Matches(EDI.DIC./[DE]2G/)	Rejected,	V. Todd2](EDI.TransDate)	10/29/90
530	1	61	1	4	CurrentCard		Matches(EDI.DIC./[DE]2[CD1]/) and EDI.TransDate<>""			10/29/90
530	1	62	1	3	CurrentCard		Matches(EDI.DIC./[DE]LA/) and EDI.TransDate <> ""	Str..r('ymmd2')(EDI.TransDate),2,3)		10/29/90
530	1	65	1	2	CurrentCard		Matches(EDI.DIC./[DE]L[QDF1]/)	SupStatus		10/29/90
530	1	65	2	2	CurrentCard		Matches(EDI.DIC./[DE]2G/) and Matches(EDI.RejectedDIC,[DE]L[QDF1]/)	SupStatus		10/29/90
530	1	67	1	3	CurrentCard		Matches(EDI.DIC./[DE]L[QDEF1]/)	DeliverTo		10/29/90
530	1	67	2	3	CurrentCard		Matches(EDI.DIC./[DE]2[CDG]/) and EDI.Owner <> ""	FromRIC		10/29/90
530	1	70	1	1	CurrentCard		Matches(EDI.DIC./[DE]2[CDG]/) and EDI.Purpose <> ""	Owner		10/29/90
530	1	70	2	1	CurrentCard		Not Matches(EDI.DIC./[DE]L[AB1]/)	SupCondCode		10/29/90
530	1	71	1	1	CurrentCard		Matches(EDI.DIC./[DE]2[CD1]/)	GFMgmtCode		10/29/90
530	1	72	1	1	CurrentCard		Matches(EDI.DIC./[DE]L[QDEF1]/) and EDI.DueToDate <> ""	ymmd2](EDI.DueInDate)		10/29/90
530	1	72	2	5	CurrentCard		Matches(EDI.DIC./[DE]2[CD1]/)	ServUse4	LZero(EDI.RetQuent,5)	10/29/90
530	1	73	1	3	CurrentCard		Matches(EDI.DIC./[DE]2[CD1]/) and EDI.RetQuent<>""	FromRIC		10/29/90
530	1	76	1	5	CurrentCard		Matches(EDI.DIC./[DE]2[CD1]/)	DIC		10/03/90
530	1	77	1	3	CurrentCard		Matches(EDI.DIC./[DE]2[CD1]/)	Toric		10/03/90
532	1	1	1	3	CurrentCard		Matches(EDI.DIC./[DE]2ZK/)	InvType		10/30/90
532	1	4	1	3	CurrentCard		Matches(EDI.DIC./[DE]2[CD1]/)	MediaStatus		11/19/90
532	1	7	1	1	CurrentCard		Matches(EDI.DIC./[DE]2[CD1]/)	PartNbr		10/29/90
532	1	7	2	1	CurrentCard		Matches(EDI.DIC./[DE]2[CD1]/)	UnitOfIssue		10/29/90
532	1	8	1	15	CurrentCard					10/29/90
532	1	23	1	2	CurrentCard					10/29/90
532	1	25	1	5	CurrentCard					10/29/90

Sect	Ted	Rid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
532	1	25	2	5	CurrentCard		Substr(EDI.Quantity,1,1) = "N-N"		Punch(Substr(EDI.Quantity,2,5),1)	10/29/90
532	1	30	1	16	CurrentCard			DocNo		10/29/90
532	1	44	1	1	CurrentCard			DocNoSuffix		10/29/90
532	1	45	1	6	CurrentCard		EDI.BillToD0AAC <> "" and	BILLTOAAC		11/19/90
532	1	45	2	6	CurrentCard		Matches(EDI.SignalCode,/[BK]/)			11/19/90
532	1	45	3	6	CurrentCard		EDI.ShipToD0AAC <> "" and	SHIPTOAAC		11/19/90
532	1	51	1	1	CurrentCard		Matches(EDI.SignalCode,/[L-M]/)			10/29/90
532	1	52	1	2	CurrentCard			ServUse2		11/19/90
532	1	54	1	3	CurrentCard			SignalCode		10/30/90
532	1	54	2	3	CurrentCard		Matches(EDI.DIC,/[DE]2G/)	FuncCode		10/30/90
532	1	54	3	1	CurrentCard		Matches(EDI.DIC,/[DE]2K/)	CorrectRIC		10/30/90
532	1	55	1	7	CurrentCard		Matches(EDI.DIC,/[DE]7J/)	SourceDIC		10/30/90
532	1	55	2	2	CurrentCard		Matches(EDI.DIC,/[DE]7J/)	Distribution	LZERO(EDI.ReturnQuantity)	10/30/90
532	1	57	1	3	CurrentCard		<> ""			10/30/90
532	1	57	2	3	CurrentCard		Matches(EDI.DIC,/[DE]2G/)	Service3		10/30/90
532	1	57	3	3	CurrentCard		Matches(EDI.DIC,/[DE]2K/)	RejectedDIC		10/30/90
532	1	60	1	2	CurrentCard			LotSegNbr		10/30/90
532	1	62	1	1	CurrentCard		Matches(EDI.DIC,/[DE]7J/)	Project		10/30/90
532	1	62	2	3	CurrentCard		Matches(EDI.RDD,/[RSD]/)	Priority		10/30/90
532	1	62	3	3	CurrentCard		Matches(EDI.RDDSpec,/[RSD]/)	MetalInd		10/30/90
532	1	62	4	1	CurrentCard		EDI.RDO <> "" and Not	RDDSpec	Substr(yyyymmdd2](EDI.RDO),2,3)	10/30/90
532	1	62	5	1	CurrentCard		EDI.RDO <> ""			10/30/90
532	1	62	6	3	CurrentCard		EDI.RDOEarliest <> ""	"X"		10/30/90
532	1	62	7	3	CurrentCard		EDI.RDOSpec = "A" and EDI.RDO <> "" and	"S"	CAT("A",DiffMonths(EDI.RDO,DocNo2Date(EDI.DOCNO)))	3/07/91
532	1	63	1	1	CurrentCard		EDI.DocNo <> ""	CAT(EDI.RDOSpec,DiffDays(EDI.RDO,DocNo2Date(EDI.DocNo)),2))		3/07/91
532	1	63	2	2	CurrentCard		Matches(EDI.RDOSpec,/[EFNR]/)	ADPId	DiffMonths(EDI.RDOSpec,DocNo2Date(EDI.DocNo))	10/30/90

Sect	Ted	Tld	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
532	1	63	3	2	CurrentCard		EDI.RDDEarliest <> ""			10/30/90
532	1	64	1	1	CurrentCard		Matches(EDI.DIC./[DE]7J/)	DispAuth		10/30/90
532	1	65	1	1	CurrentCard		Matches(EDI.DIC./[DE]7J/)	Demitter		10/30/90
532	1	65	2	2	CurrentCard		Matches(EDI.DIC./[DE]7J/)	AdviceCode		10/30/90
532	1	66	1	1	CurrentCard		Matches(EDI.DIC./[DE]7J/)	Reclamation		10/30/90
532	1	67	1	3	CurrentCard		Matches(EDI.DIC./[DE]Z[GK]/)	FromRIC		10/30/90
532	1	67	2	3	CurrentCard		Matches(EDI.DIC./[DE]7B/)	StorageIC		10/30/90
532	1	67	3	3	CurrentCard		Matches(EDI.DIC./[DE]1G9/)	BackOrder		10/30/90
532	1	70	1	1	CurrentCard		EDI.OwnerCode <> ""	OwnerCode		10/30/90
532	1	70	2	1	CurrentCard		EDI.Purpose <> ""	Purpose		10/30/90
532	1	71	1	1	CurrentCard		EDI.SupConCode <> ""	SupConCode		10/30/90
532	1	72	1	1	CurrentCard		EDI.GRMgrCode <> ""	GFMgrCode		10/30/90
532	1	73	1	4	CurrentCard		Matches(EDI.DIC./[DE]ZV/)	YYMMDD02J(EDI.OrigDate)		10/30/90
							""			
532	1	73	2	3	CurrentCard		EDI.TransDate <> ""	Substr(YYMMDD2J(EDI.TransDate),2,3)		10/30/90
532	1	76	1	3	CurrentCard		EDI.DatePack7 <> ""	YYMMDD2YMD(EDI.DatePack7,0)		10/30/90
532	1	76	2	3	CurrentCard		EDI.DatePack8 <> ""	YYMMDD2YMD(EDI.DatePack8,1)		10/30/90
532	1	76	3	3	CurrentCard		Matches(EDI.DIC./[DE]7B/)	Service4		10/30/90
532	1	76	4	5	CurrentCard		Matches(EDI.DIC./[DE]1G9/)	Service4		10/30/90
532	1	79	1	2	CurrentCard		Matches(EDI.DIC./[DE]7B/)	Service5		10/30/90
532	1	79	2	2	CurrentCard		Matches(EDI.DIC./[DE]ZG/)	RejectAdvice		10/30/90
							EDI.RejectAdvice <> ""			
532	1	79	3	2	CurrentCard		Matches(EDI.DIC./[DE]ZG/)	Matches(EDI.DIC./[DE]ZK/)		10/30/90
533	1	1	1	3	CurrentCard			DocStatus		10/03/90
533	1	4	1	3	CurrentCard			DIC		10/30/90
533	1	7	1	1	CurrentCard			ToRIC		10/30/90
533	1	8	1	15	CurrentCard			InvType		10/30/90
533	1	23	1	2	CurrentCard			PartNbr		10/30/90
533	1	25	1	5	CurrentCard			UnitOfIssue		10/30/90
							lSNumeric(EDI.Quantity)	LZERO(EDI.Quantity,5)		10/30/90
533	1	25	2	5	CurrentCard		Substr(EDI.Quantity,1,1) = " "	Punch(Substr(EDI.Quantity,2,5),1)		10/30/90
533	1	30	1	14	CurrentCard		EDI.DocNo <> ""	DocNo		10/30/90
533	1	30	2	13	CurrentCard		EDI.PLIN <> ""	PLIN		10/30/90

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
533	1	44	1	1	CurrentCard		EDI.DocNoSuffix <> "" Matches(EDI.DIC./[DE] [89] ["EFS"] /) and EDI.DatePack7 = "" and EDI.DatePack8 = ""	DocNoSuffix		10/30/90
533	1	45	1	9	CurrentCard		Matches(EDI.DIC./[DE] [89] ["EFS"] /) and EDI.DatePack7 = "" and EDI.DatePack8 = "" (EDI.DatePack7 <> "" or EDI.DatePack8 <> "")	Service2		10/30/90
533	1	45	2	6	CurrentCard		Matches(EDI.DIC./[DE] [89] ["EFS"] /) and EDI.DatePack7 = "" and EDI.DatePack8 = ""	Service2		10/30/90
533	1	45	3	3	CurrentCard		Matches(EDI.DIC./[DE] [89] ["EFS"] /) and EDI.DatePack7 <> ""	Service2		10/30/90
533	1	45	4	3	CurrentCard		Matches(EDI.DIC./[DE]A[CD] /)	Service2		10/30/90
533	1	48	1	3	CurrentCard		Matches(EDI.DIC./[DE]A[CD] /)	Service3		10/30/90
533	1	48	2	3	CurrentCard		Matches(EDI.DIC./[DE]AS /)	Service2		10/30/90
533	1	48	3	3	CurrentCard		Matches(EDI.DIC./[DE] [89E] [EF] /) and EDI.DatePack7 <> ""	YYMMDD2YMD(EDI.DatePack7,0)		10/30/90
533	1	48	4	3	CurrentCard		Matches(EDI.DIC./[DE] [89E] [EF] /) and EDI.DatePack8 <> ""	YYMMDD2YMD(EDI.DatePack8,1)		10/30/90
533	1	51	1	3	CurrentCard		Matches(EDI.DIC./[DE] [89] ["EFS"] /) and EDI.DatePack7 <> ""	YYMMDD2YMD(EDI.DatePack7,0)		10/30/90
533	1	51	2	3	CurrentCard		Matches(EDI.DIC./[DE] [89] ["EFS"] /) and EDI.DatePack8 <> ""	YYMMDD2YMD(EDI.DatePack8,1)		10/30/90
533	1	52	1	2	CurrentCard		Matches(EDI.DIC./[DE] [89] S /)	Service2		10/30/90
533	1	52	2	2	CurrentCard		Matches(EDI.DIC./[DE]A[CD] /) or Matches(EDI.SourcDIC./[DE]A[CD] /)	Service4		10/30/90
533	1	52	3	2	CurrentCard		Matches(EDI.DIC./[DE]AS /)	Service3		10/30/90
533	1	54	1	3	CurrentCard		Matches(EDI.DIC./[DE]2G /)	CorrectRIC		10/30/90
533	1	54	2	3	CurrentCard		Matches(EDI.DIC./[DE]2K /)	SourceDIC		10/30/90
533	1	54	3	3	CurrentCard		Matches(EDI.DIC./[DE]2K /)	Distribution		10/30/90
533	1	57	1	3	CurrentCard		Matches(EDI.DIC./[DE]2G /)	RejectedDIC		10/30/90
533	1	57	2	3	CurrentCard		Matches(EDI.DIC./[DE]2K /)	LotSegMbr		10/30/90
533	1	57	3	5	CurrentCard		Matches(EDI.DIC./[DE]E [EF] /)	Service2		10/30/90
533	1	57	4	3	CurrentCard		Matches(EDI.DIC./[DE]2K /)	Project		10/30/90
533	1	60	1	3	CurrentCard		Matches(EDI.DIC./[DE] [89] ["EFS"] /)	Service3		10/30/90
533	1	60	2	3	CurrentCard		Matches(EDI.DIC./[DE]A[CD] /) and EDI.DatePack7 = "" and EDI.DatePack8 = ""	Service5		10/30/90
533	1	60	3	3	CurrentCard		Matches(EDI.DIC./[DE]A[CD] /) and EDI.DatePack7 <> ""	YYMMDD2YMD(EDI.DatePack7,0)		10/30/90

Sect	Tid	Tid	St	Ord	Len	Cartrno	Condition	Field	Transformation	Date
533	1	60	4	3	CurrentCard		Matches(EDI.DIC./[DE]A[CD]/) and EDI.DatePack8 <> ""	YYMMDD2YMD(EDI.DatePack8,1)	10/30/90	
533	1	62	1	3	CurrentCard		EDI.EffectDate <> ""	Substr(YYMMDD2)(EDI.EffectDate),2,3)	10/30/90	
533	1	63	1	3	CurrentCard		Matches(EDI.DIC./[DE] [89]A/)	Service4	10/30/90	
533	1	63	2	3	CurrentCard		Matches(EDI.DIC./[DE] [89] [^AEFS]/)	Service6	10/30/90	
533	1	63	3	2	CurrentCard		Matches(EDI.DIC./[DE]A[CD]/)	ToOwnerCode	10/30/90	
533	1	65	1	1	CurrentCard		EDI.ToOwnerCode <> ""	TOPurpose	10/30/90	
533	1	65	2	1	CurrentCard		EDI.ToPurpose <> ""	ToSupCode	10/30/90	
533	1	66	1	1	CurrentCard		EDI.ToSupCode <> ""	Service5	10/30/90	
533	1	66	2	1	CurrentCard		Matches(EDI.DIC./[DE] [89] [^EFS]/)	RIC	10/30/90	
533	1	67	1	3	CurrentCard		EDI.OwnerCode <> ""	OwnerCode	10/30/90	
533	1	70	1	1	CurrentCard		EDI.Purpose <> ""	Purpose	10/30/90	
533	1	70	2	1	CurrentCard		EDI.SupCode	SupCode	10/30/90	
533	1	71	1	1	CurrentCard		GFMgtCode	YYMMDD2(EDI.SourceDate)	10/30/90	
533	1	72	1	1	CurrentCard				10/30/90	
533	1	73	1	4	CurrentCard		Matches(EDI.DIC./[DE]ZK/) and EDI.SourceDate <> ""	YYMMDD2(EDI.SourceDate)	10/30/90	
533	1	73	2	3	CurrentCard		Not Matches(EDI.DIC./[DE]E[EF]/) and EDI.TransDate <> ""	YYMMDD2(EDI.TransDate),2,3)	10/30/90	
533	1	74	1	7	CurrentCard		Matches(EDI.DIC./[DE]E[EF]/) and EDI.UnitPrice <> ""	LZERO(EDI.UnitPrice,7)	10/30/90	
533	1	74	2	5	CurrentCard		Matches(EDI.RejectedDIC./[DE]E[EF]/) and EDI.UnitPrice <> ""	LZERO(EDI.UnitPrice,5)	1/24/91	
533	1	76	1	5	CurrentCard		Matches(EDI.DIC./[DE] [89] [^EFS]/)	Service6	10/30/90	
533	1	76	2	5	CurrentCard		Matches(EDI.DIC./[DE]A[CD]/)	Service7	10/30/90	
533	1	76	3	5	CurrentCard		Matches(EDI.DIC./[DE]AS/)	Service4	10/30/90	
533	1	79	1	2	CurrentCard		Matches(EDI.DIC./[DE]ZG/) and EDI.RejectAdvice <> ""	RejectAdvice	10/30/90	
533	1	79	2	2	CurrentCard		Matches(EDI.DIC./[DE]ZG/) and EDI.Status <> ""	Status	10/02/90	
534	1	1	1	3	CurrentCard		DIC		10/02/90	
534	1	4	1	3	CurrentCard		TORIC		10/02/90	
534	1	7	1	1	CurrentCard		InvType		10/02/90	
534	1	8	1	15	CurrentCard		NSN		10/02/90	

Sect	Ted Id	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
534	1	23	1	2	CurrentCard	Matches(EDI.DIC,/[DE]KA/) and EDI.Quantity <> ""	UnitofIssue	LZERO(EDI.Quantity,10)	10/02/90
534	1	25	1	10	CurrentCard	Matches(EDI.RejectedDIC,/[DE]KA/) and EDI.CountDate <> ""			1/31/91
534	1	25	2	10	CurrentCard	EDI.Quantity <> ""			10/02/90
534	1	35	1	4	CurrentCard	Matches(EDI.DIC,/[DE]KA/) and EDI.CountDate <> ""		YYMMDD2J(EDI.CountDate)	10/02/90
534	1	35	2	4	CurrentCard	Matches(EDI.RejectedDIC,/[DE]KA/) and EDI.CountDate <> ""		YYMMDD2J(EDI.CountDate)	1/25/91
534	1	35	3	4	CurrentCard	EDI.CountDate <> ""			10/02/90
534	1	39	1	1	CurrentCard	EDI.InfloatDate <> ""			10/02/90
534	1	40	1	1	CurrentCard	Matches(EDI.DIC,/[DE]KA/) or Matches(EDI.RejectedDIC,/[DE]KA/)	Service2		10/02/90
534	1	41	1	1	CurrentCard	Matches(EDI.DIC,/[DE]KA/) or Matches(EDI.RejectedDIC,/[DE]KA/)	ShelfLife		10/02/90
534	1	42	1	1	CurrentCard	Matches(EDI.DIC,/[DE]KA/) or Matches(EDI.RejectedDIC,/[DE]KA/)	InvCode		10/02/90
534	1	43	1	1	CurrentCard	Matches(EDI.DIC,/[DE]KA/) or Matches(EDI.RejectedDIC,/[DE]KA/)	NoIdentifier		10/02/90
534	1	44	1	3	CurrentCard	Matches(EDI.DIC,/[DE]KA/) or Matches(EDI.RejectedDIC,/[DE]KA/)	InvCategory		10/02/90
534	1	47	1	7	CurrentCard	Matches(EDI.DIC,/[DE]ZG/) or Matches(EDI.RejectedDIC,/[DE]ZG/)	LotSegnbr		10/02/90
534	1	54	1	3	CurrentCard	Matches(EDI.DIC,/[DE]ZG/)	ControlNbr		10/02/90
534	1	54	2	3	CurrentCard	Matches(EDI.DIC,/[DE]ZG/)	CorrectRIC		10/02/90
534	1	57	1	3	CurrentCard	Matches(EDI.DIC,/[DE]ZG/)	RejectedDIC		10/02/90
534	1	57	2	3	CurrentCard	Matches(EDI.DIC,/[DE]KA/) or Matches(EDI.RejectedDIC,/[DE]KA/)	Project		10/02/90
534	1	60	1	1	CurrentCard	EDI.CutoffDate <> ""	CountNbr		10/02/90
534	1	61	1	6	CurrentCard	Not Matches(EDI.DIC,/[DE]KA/)		YYMMDD2J(EDI.CutOffDate)	10/02/90
534	1	65	1	2	CurrentCard		Service3		10/02/90
534	1	67	1	3	CurrentCard		FromRIC		10/02/90
534	1	70	1	1	CurrentCard	EDI.OwnerCode <> ""	OwnerCode		10/02/90

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
							EDI.Purpose <> ""	Purpose		10/02/90
534	1	70	2	1	CurrentCard			SupCondCode		10/02/90
534	1	71	1	1	CurrentCard			GFMMsgCode		10/02/90
534	1	72	1	1	CurrentCard			ErrorCode		10/02/90
534	1	73	1	3	CurrentCard		Matches(EDI.DIC./[DE]KA/) or Matches(EDI.RejectedDIC./[DE]KA/)	Service4	YYMMDD2YMD(EDI.DatePack1,0)	10/02/90
534	1	76	1	5	CurrentCard		EDI.SubListPack = ""	YYMMDD2YMD(EDI.DatePack1,1)		10/02/90
534	1	76	2	3	CurrentCard		EDI.DatePack1 <> ""			10/02/90
534	1	76	3	3	CurrentCard		EDI.DatePack2 <> ""			10/02/90
534	1	79	1	2	CurrentCard		Matches(EDI.DIC./[DE]ZG/) and EDI.RejectAdvice <> ""	RejectAdvice		10/02/90
534	1	79	2	1	CurrentCard		EDI.SubListPack <> ""	SubListPack		10/02/90
534	1	79	2	2	CurrentCard		Matches(EDI.DIC./[DE]ZG/) and EDI.Status <> ""	Status		10/02/90
534	1	80	1	1	CurrentCard		Service6			10/02/90
535	1	1	3	3	CurrentCard		DIC			10/02/90
535	1	4	1	3	CurrentCard		ToRIC			10/02/90
535	1	7	1	1	CurrentCard		NSN			10/02/90
535	1	8	1	15	CurrentCard		Not Matches(EDI.DIC./[DE]SD/)			10/02/90
535	1	23	1	15	CurrentCard		Matches(EDI.DIC./[DE]SB/)			10/02/90
535	1	23	2	7	CurrentCard		Matches(EDI.DIC./[DE]SDM1/)			10/02/90
535	1	23	3	2	CurrentCard		Matches(EDI.DIC./[DE]SICR/)			10/02/90
535	1	24	1	6	CurrentCard		Matches(EDI.DIC./[DE]SA/)			10/02/90
535	1	25	1	1	CurrentCard		Matches(EDI.DIC./[DE]SICR/) and EDI.RejectDate <> ""	ReportingUIC	Substr(EDI.RejectDate,1,1)	10/02/90
535	1	26	1	4	CurrentCard		EDI.RejectDate <> ""			10/02/90
535	1	30	1	14	CurrentCard		Matches(EDI.DIC./[DE]SICF1/)			10/02/90
535	1	31	1	11	CurrentCard		Matches(EDI.DIC./[DE]SA/)	DocNo		10/02/90
535	1	38	1	4	CurrentCard		Matches(EDI.DIC./[DE]SB/) and EDI.EffectDate <> ""	SerialNbr	YYMMDD2J(EDI.EffectDate)	10/02/90
							Matches(EDI.DIC./[DE]SA/)	NewMSN		10/02/90
							Matches(EDI.DIC./[DE]SICDFMR/)	DocNoSuffix		10/02/90
							Matches(EDI.DIC./[DE]SICDFR1/)	ShipAddAAC		10/02/90
							Not Matches(EDI.DIC./[DE]SA/)	ReportInUIC		10/02/90

Sect	Ted	Tid	St	Ord	Len	Len	Cardno	Condition	Field	Transformation	Date
535	1	57	1	6	CurrentCard			Matches(EDI.DIC./[DE]S/) & Matches(EDI.DIC./[DE]S/[DFMR]/)	AccountUIC	10/02/90	
535	1	57	2	11	CurrentCard			Matches(EDI.DIC./[DE]S/[DFMR]/)	SerialNbr	10/02/90	
535	1	58	1	6	CurrentCard			Matches(EDI.DIC./[DE]S/)	AccountUIC	10/02/90	
535	1	63	1	18	CurrentCard			Matches(EDI.DIC./[DE]S/)	Service2	10/02/90	
535	1	65	1	11	CurrentCard			Matches(EDI.DIC./[DE]S/)	NewSerialNbr	10/02/90	
535	1	69	1	6	CurrentCard			Matches(EDI.DIC./[DE]S/[DFMR]/)	AccountUIC	10/02/90	
535	1	76	1	2	CurrentCard			Matches(EDI.DIC./[DE]S/)	RejectCode	10/02/90	
					<>						
535	1	76	2	2	CurrentCard			EDI.TransDate <> ""	Substr(EDI.TransDate,1,2)	10/02/90	
535	1	78	1	3	CurrentCard			EDI.TransDate <> ""	Substr(YMMDD2J(EDI.TransDate),2,3)	10/02/90	
536	1	1	0	0	CurrentCard			Loop := 0	Loop := 0	4/12/91	
536	1	1	0	3	CurrentCard					4/11/91	
536	1	4	1	3	CurrentCard					4/11/91	
536	1	7	1	1	CurrentCard					4/11/91	
536	1	8	1	13	CurrentCard					4/11/91	
536	1	24	1	3	CurrentCard					4/11/91	
536	1	24	2	1	CurrentCard					4/11/91	
536	1	27	1	5	CurrentCard					4/11/91	
					<>						
536	1	32	1	7	CurrentCard			Matches(EDI.DIC./[DE]LS/) & EDI.Cube <> ""	CAT(Substr(EDI.SubDate,1,1),YMMDD2J(EDI.S) & Date)	4/11/91	
536	1	32	2	10	CurrentCard			Matches(EDI.DIC./[DE]LS/)	LZero(EDI.Cube,7)	4/11/91	
					<>				LZero(EDI.OnHandA,10)	4/11/91	
536	1	32	3	10	CurrentCard			Matches(EDI.DIC./[DE]LV/)	EDI.DueInD <> ""	4/11/91	
536	1	33	1	13	CurrentCard			Matches(EDI.DIC./[DE]LX/)	NSN2	4/11/91	
536	1	39	1	5	CurrentCard			Matches(EDI.DIC./[DE]LS/)	LZero(EDI.Weight,5)	4/11/91	
536	1	44	1	5	CurrentCard			Matches(EDI.DIC./[DE]LS/)	CAT(Substr(EDI.BuyDate,1,1),YMMDD2J(EDI.S) & Update)	4/11/91	
536	1	49	1	5	CurrentCard			Matches(EDI.DIC./[DE]LS/)	CAT(Substr(EDI.DemDate,1,1),YMMDD2J(EDI.D) & endDate)	4/11/91	
					<>						
536	1	54	1	3	CurrentCard			Matches(EDI.DIC./[DE]LS/)	LastLine	4/11/91	
536	1	57	1	1	CurrentCard			Matches(EDI.DIC./[DE]LS/)	EssentCode	4/11/91	
536	1	59	1	1	CurrentCard			Matches(EDI.DIC./[DE]LS/)	ConInd	4/11/91	
536	1	60	1	5	CurrentCard			Matches(EDI.DIC./[DE]LS/)	CAT(Substr(EDI.EndDate,1,1),YMMDD2J(EDI.E) & noDate)	4/11/91	

Sect	Ted	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
536	1	63	1	5	CurrentCard		Matches(EDI.DIC, /DE1IW/) and EDI.SubDate < " "	CAT(Substr(EDI.SubDate,1,1),YYMMDD2J(EDI.S SubDate))		4/11/91
536	1	65	1	1	CurrentCard		Matches(EDI.DIC, /DE1S/)			4/11/91
536	1	66	1	10	CurrentCard		Matches(EDI.DIC, /DE1S/) and EDI.Total < " "	Lzero(EDI.Total,10)		4/11/91
536	1	76	1	3	CurrentCard		Matches(EDI.DIC, /DE1W/)			4/11/91
536	100	1	1	0	CurrentCard		Loop < 0 and EDI.PSN < RP(CC(),1,21,3)	Loop := 0		4/12/91
536	100	1	2	0	CurrentCard		Substr(EDI.PSN,2,2) = "01"	CurrentCard := FindCard(/DE1L[UVX]/,Backward,CC(),1,3)		4/11/91
536	100	1	3	0	CurrentCard		Substr(EDI.PSN,2,2) = "02" and FindCard(/DE1L[UVX]/,Backward,CC(),1,3,"02")	CurrentCard := FindCard(/DE1L[UVX]/,Backward,CC(),1,3,"02")		4/11/91
536	100	1	4	0	CurrentCard		Substr(EDI.PSN,2,2) = "03" and FindCard(/DE1L[UVX]/,Backward,CC(),1,3,"03")	CurrentCard := FindCard(/DE1L[UVX]/,Backward,CC(),1,3,"03")		4/11/91
536	100	1	5	0	CurrentCard		Substr(EDI.PSN,2,2) < "01"	Loop := Loop + 1		4/12/91
536	100	1	6	6	CurrentCard		Substr(EDI.PSN,2,2) < "01"	RP(CC(),1,1,6)		4/12/91
536	100	8	1	13	CurrentCard		Substr(EDI.PSN,2,2) < "01"	RP(CC(),1,8,13)		4/12/91
536	100	21	1	3	CurrentCard			Lzero(EDI.Q1RD,9)		4/12/91
536	100	24	1	9	CurrentCard		Matches(RP(CC(),1,3),/DE1LT/) and Substr(EDI.PSN,2,2) = "02" and EDI.Q1RD < " "	Matches(RP(CC(),1,3),/DE1LT/)		4/12/91
536	100	24	2	9	CurrentCard		Matches(RP(CC(),1,3),/DE1LT/) and Substr(EDI.PSN,2,2) = "03" and EDI.Q3RD < " "	Substr(EDI.PSN,2,2) = "03" and EDI.Q3RD < " "		4/12/91
536	100	32	1	10	CurrentCard		Loop = 1 and Matches(RP(CC(),1,3),/DE1LU/) and Substr(EDI.PSN,2,2) < "01" and Matches(RP(CC(),1,3),/DE1LT/)	Loop = 1 and Matches(RP(CC(),1,3),/DE1LU/) and Substr(EDI.PSN,2,2) < "01" and Matches(RP(CC(),1,3),/DE1LT/)		4/12/91
536	100	32	2	9	CurrentCard		EDI.VerQuent < " "	Lzero(EDI.VerQuent,9)		4/12/91
536	100	32	3	9	CurrentCard		Loop = 1 and Matches(RP(CC(),1,3),/DE1LV/) and RP(CC(),22,2) = "02" and EDI.Duelinq < " "	Lzero(EDI.Duelinq,9)		4/11/91
536	100	32	4	48	CurrentCard		Matches(RP(CC(),1,3),/DE1LX/)	Description		4/11/91
536	100	33	1	5	CurrentCard		Substr(EDI.PSN,2,2) = "01"	Matches(RP(CC(),1,3),/DE1L/)		4/12/91
536	100	33	2	5	CurrentCard		Matches(RP(CC(),1,3),/DE1L/)	Substr(EDI.PSN,2,2) = "02" and EDI.Q1RD< " "		4/12/91
536	100	38	1	9	CurrentCard		Matches(RP(CC(),1,3),/DE1L/)	Substr(EDI.PSN,2,2) = "03" and EDI.Q3RD< " "		4/12/91
							Substr(EDI.PSN,2,2) = "02" and EDI.Q1RD < " "	Substr(EDI.PSN,2,2) = "02" and EDI.Q1RD < " "		

Sect	Ted	1Id	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
536	100	38	2	9	CurrentCard		Matches(RP(CC()), 1,3),/[DE]LT/ and Substr(EDI.PSN,2,2) = "03" and EDI.QIND <> ""	LZero(EDI.Q3IND,9)	4/12/91	
536	100	41	1	9	CurrentCard		Matches(RP(CC()), 1,3),/[DE]LT/ and EDI.BackQuant <> ""	LZero(EDI.BackQuant,9)	4/12/91	
536	100	41	2	3	CurrentCard		Loop = 1 and Matches(RP(CC()), 1,3),/[DE]LV/) and RP(CC(),22,2) <> "01" Loop = 1 and Matches(RP(CC()), 1,3),/[DE]LU/)	StorRIC	4/11/91	
536	100	42	1	3	CurrentCard		Loop = 1 and Matches(RP(CC()), 1,3),/[DE]LU/)	RIC	4/12/91	
536	100	44	1	5	CurrentCard		Loop = 1 and Matches(RP(CC()), 1,3),/[DE]LV/) and RP(CC(),22,2) <> "01" Loop = 1 and Matches(RP(CC()), 1,3),/[DE]LU/)	CAT(Substr(EDI.DueInDate,1,1),YYMMDD2J(EDI.DueInDate))	4/11/91	
536	100	45	1	1	CurrentCard		Loop = 1 and Matches(RP(CC()), 1,3),/[DE]LU/) and Substr(EDI.PSN,2,2) <> "01" and Loop = 1 and Matches(RP(CC()), 1,3),/[DE]LU/)	OwnerCode	4/12/91	
536	100	45	2	1	CurrentCard		Loop = 1 and Matches(RP(CC()), 1,3),/[DE]LU/) and Substr(EDI.PSN,2,2) <> "01" and Loop = 1 and Matches(RP(CC()), 1,3),/[DE]LU/)	Purpose	4/12/91	
536	100	46	1	1	CurrentCard		Loop = 1 and Matches(RP(CC()), 1,3),/[DE]LU/) and Substr(EDI.PSN,2,2) <> "01" Matches(RP(CC()), 1,3),/[DE]LX/)	SupCode	4/12/91	
536	100	46	2	1	CurrentCard		Matches(RP(CC()), 1,3),/[DE]LT/ and Substr(EDI.PSN,2,2) = "02" and EDI.Q1INDC <> ""	CriticCode	LZero(EDI.Q1INDC,5)	
536	100	47	1	5	CurrentCard		Loop = 1 and Matches(RP(CC()), 1,3),/[DE]LU/) and Substr(EDI.PSN,2,2) = "01" and Loop = 2 and Matches(RP(CC()), 1,3),/[DE]LU/)	LZero(EDI.Q1INDC,10)	4/11/91	
536	100	47	2	10	CurrentCard		and Substr(EDI.PSN,2,2) <> "01" and Matches(RP(CC()), 1,3),/[DE]LT/)	LZero(EDI.Q1INDC,10)	4/12/91	
536	100	47	3	10	CurrentCard		Substr(EDI.PSN,2,2) = "03" and EDI.Q3INDC <> ""	LZero(EDI.Q3INDC,5)	4/12/91	
536	100	47	4	5	CurrentCard		Matches(RP(CC()), 1,3),/[DE]LX/ and EDI.Imp = "01"	"1"	4/11/91	
536	100	47	5	1	CurrentCard		Matches(RP(CC()), 1,3),/[DE]LX/ and EDI.Imp = "02"	"2"	4/11/91	
536	100	48	1	1	CurrentCard		Matches(RP(CC()), 1,3),/[DE]LX/)	ImpType	4/11/91	
536	100	49	1	1	CurrentCard		Loop = 1 and Matches(RP(CC()), 1,3),/[DE]LV/) and RP(CC(),22,2) <> "01"	TypeInd	4/11/91	
536	100	49	2	1	CurrentCard		Matches(RP(CC()), 1,3),/[DE]LX/)	Test	4/11/91	

Sect	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
536	100	50	1	5	CurrentCard	Matches(RP(CC()),1,3),/[DE]LT/ and EDI.BackLines <> ""	LZero(EDI.BackLines,5)	4/12/91	
536	100	50	2	9	CurrentCard	Loop = 1 and Matches(RP(CC()),1,3),/[DE]LV/ and RP(CC(),22,2) = "01" and EDI.DueInd <> ""	LZero(EDI.DueInd,9)	4/11/91	
536	100	50	3	9	CurrentCard	Loop = 2 and Matches(RP(CC()),1,3),/[DE]LV/ and RP(CC(),22,2) <> "01" and EDI.DueInd <> ""	LZero(EDI.DueInd,9)	4/12/91	
536	100	50	4	5	CurrentCard	Matches(RP(CC()),1,3),/[DE]LX/	SMRCode	4/11/91	
536	100	53	1	9	CurrentCard	Matches(RP(CC()),1,3),/[DE]LT/ and Substr(EDI.PSN,2,2) = "02" and EDI.Q2RD <> ""	LZero(EDI.Q2RD,9)	4/11/91	
536	100	53	2	9	CurrentCard	Matches(RP(CC()),1,3),/[DE]LT/ and Substr(EDI.PSN,2,2) = "03" and EDI.Q4RD <> ""	LZero(EDI.Q4RD,9)	4/11/91	
536	100	55	1	9	CurrentCard	Matches(RP(CC()),1,3),/[DE]LT/ and EDI.DemQuent <> ""	LZero(EDI.DemQuent,9)	4/12/91	
536	100	55	2	1	CurrentCard	Matches(RP(CC()),1,3),/[DE]LX/	PackInd	4/11/91	
536	100	56	1	1	CurrentCard	Matches(RP(CC()),1,3),/[DE]LX/	HListInd	4/11/91	
536	100	57	1	1	CurrentCard	Matches(RP(CC()),1,3),/[DE]LX/	PurInd	4/11/91	
536	100	57	2	3	CurrentCard	Loop = 1 and Matches(RP(CC()),1,3),/[DE]LU/ and Substr(EDI.PSN,2,2) = "01"	RIC	4/12/91	
536	100	57	3	3	CurrentCard	Loop = 2 and Matches(RP(CC()),1,3),/[DE]LU/ and Substr(EDI.PSN,2,2) <> "01"	RIC	4/12/91	
536	100	59	1	3	CurrentCard	Loop = 1 and Matches(RP(CC()),1,3),/[DE]LV/ and RP(CC(),22,2) = "01"	StorRIC	4/11/91	
536	100	59	2	3	CurrentCard	Loop = 2 and Matches(RP(CC()),1,3),/[DE]LV/ and RP(CC(),22,2) <> "01"	StorRIC	4/11/91	
536	100	60	1	1	CurrentCard	Loop = 1 and Matches(RP(CC()),1,3),/[DE]LU/ and Substr(EDI.PSN,2,2) = "01" and	OwnerCode	4/12/91	
536	100	60	2	1	CurrentCard	Loop = 2 and Matches(RP(CC()),1,3),/[DE]LU/ and Substr(EDI.PSN,2,2) <> "01" and	OwnerCode	4/12/91	
536	100	60	3	1	CurrentCard	Loop = 1 and Matches(RP(CC()),1,3),/[DE]LU/ and Substr(EDI.PSN,2,2) = "01" and	Purpose	4/12/91	
536	100	60	4	1	CurrentCard	Loop = 2 and Matches(RP(CC()),1,3),/[DE]LU/ and Substr(EDI.PSN,2,2) <> "01" and	Purpose	4/12/91	
536	100	61	1	1	CurrentCard	Loop = 1 and Matches(RP(CC()),1,3),/[DE]LU/ and Substr(EDI.PSN,2,2) = "01"	SupCode	4/12/91	

Sect	Ted	1Id	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
536	100	61	2	1	CurrentCard					4/12/91
536	100	62	1	5	CurrentCard	Loop = 2 and Matches(RP(CC()), 1, 3), /DE1/LU/ and Substr(EDI.PSN, 2, 2) > "01"	SupCode	LZero(EDI.Q2R0C, 5)		4/12/91
536	100	62	1	5	CurrentCard	Matches(RP(CC()), 1, 3), /DE1/LU/ and Substr(EDI.PSN, 2, 2) = "02" and EDI.Q2R0C > ""		CAT(Substr(EDI.DueInDate, 1, 1), YMMDD2J(EDI.DueInDate))		4/12/91
536	100	62	2	10	CurrentCard	Loop = 2 and Matches(RP(CC()), 1, 3), /DE1/LU/ and Substr(EDI.PSN, 2, 2) = "01" and EDI.Q2R0C > ""		CAT(Substr(EDI.DueInDate, 1, 1), YMMDD2J(EDI.DueInDate))		4/12/91
536	100	62	3	10	CurrentCard	Loop = 3 and Matches(RP(CC()), 1, 3), /DE1/LU/ and Substr(EDI.PSN, 2, 2) > "01" and EDI.Q2R0C > ""		CAT(Substr(EDI.DueInDate, 1, 1), YMMDD2J(EDI.DueInDate))		4/12/91
536	100	62	4	5	CurrentCard	Matches(RP(CC()), 1, 3), /DE1/LU/ and Substr(EDI.PSN, 2, 2) = "03" and EDI.Q2R0C > ""		LZero(EDI.Q4RC, 5)		4/12/91
536	100	62	5	5	CurrentCard	Loop = 1 and Matches(RP(CC()), 1, 3), /DE1/LV/ and RP(CC()), 22, 2) = "01" and EDI.DueInDate <> Loop = 2 and Matches(RP(CC()), 1, 3), /DE1/LV/ and RP(CC()), 22, 2) > "01" and EDI.DueInDate		LZero(EDI.Q4MD, 9)		4/12/91
536	100	62	6	5	CurrentCard	Matches(RP(CC()), 1, 3), /DE1/LU/ and EDI.DueInDate <> EDI.DueFreq <> ""		CAT(Substr(EDI.DueInDate, 1, 1), YMMDD2J(EDI.DueInDate))		4/12/91
536	100	64	1	9	CurrentCard	Matches(RP(CC()), 1, 3), /DE1/LV/ and Substr(EDI.PSN, 2, 2) = "02" and EDI.Q2MD <> ""		CAT(Substr(EDI.DueInDate, 1, 1), YMMDD2J(EDI.DueInDate))		4/12/91
536	100	67	1	9	CurrentCard	Matches(RP(CC()), 1, 3), /DE1/LV/ and Substr(EDI.PSN, 2, 2) = "03" and EDI.Q4MD <> ""		LZero(EDI.Q4MD, 9)		4/12/91
536	100	67	2	9	CurrentCard	Loop = 1 and Matches(RP(CC()), 1, 3), /DE1/LV/ and RP(CC()), 22, 2) = "01"	TypeInd			4/11/91
536	100	67	3	1	CurrentCard	Loop = 2 and Matches(RP(CC()), 1, 3), /DE1/LV/ and RP(CC()), 22, 2) > "01"	TypeInd			4/12/91
536	100	67	4	1	CurrentCard	Matches(RP(CC()), 1, 3), /DE1/LV/ and Substr(EDI.PSN, 2, 2) > "01"		CAT(Substr(EDI.DueInDate, 1, 1), YMMDD2J(EDI.DueInDate))		4/12/91
536	100	72	1	3	CurrentCard	Loop = 2 and Matches(RP(CC()), 1, 3), /DE1/LU/ and Substr(EDI.PSN, 2, 2) = "01"	RIC			4/12/91
536	100	72	2	3	CurrentCard	Loop = 3 and Matches(RP(CC()), 1, 3), /DE1/LU/ and Substr(EDI.PSN, 2, 2) > "01"	RIC			4/12/91
536	100	73	1	8	CurrentCard	EDI.ReorderLevel <> ""		LZero(EDI.ReorderLevel, 8)		4/12/91
536	100	73	1	1	CurrentCard	Loop = 2 and Matches(RP(CC()), 1, 3), /DE1/LU/ and Substr(EDI.PSN, 2, 2) = "01" and EDI.Q2R0C > ""	OwnerCode			4/12/91
536	100	73	2	1	CurrentCard	Loop = 3 and Matches(RP(CC()), 1, 3), /DE1/LU/ and Substr(EDI.PSN, 2, 2) > "01" and EDI.Q2R0C > ""	OwnerCode			4/12/91

Sect	1fd	1ld	St	Ord	Len	Card	Condition	Field	Transformation	Date
536	100	75	3	1	CurrentCard					4/12/91
536	100	75	4	1	CurrentCard		Loop = 2 and Matches(RP(CC()),1,3),/[DE]LU/	Purpose		4/12/91
536	100	75	5	1	CurrentCard		end Substr(ED1.PSN,2,2) = "01" and			4/12/91
536	100	76	1	1	CurrentCard		Loop = 3 and Matches(RP(CC()),1,3),/[DE]LU/	Purpose		4/12/91
536	100	76	2	1	CurrentCard		and Substr(ED1.PSN,2,2) > "01" and			4/12/91
536	100	76	3	5	CurrentCard		Loop = 2 and Matches(RP(CC()),1,3),/[DE]LU/	SupCode		4/12/91
536	100	76	4	5	CurrentCard		and substr(ED1.PSN,2,2) = "01"	SupCode		4/12/91
536	200	1	1	0	CurrentCard		Loop = 3 and Matches(RP(CC()),1,3),/[DE]LU/	SupCode		4/12/91
536	200	21	1	3	CurrentCard		and Substr(ED1.PSN,2,2) > "01"			4/12/91
536	200	25	1	13	CurrentCard		Matches(RP(CC()),1,3),/[DE]LU/ and			4/12/91
536	200	38	1	6	CurrentCard		Substr(ED1.PSN,2,2) = "02" and ED1.Q2MDC<>"00"			4/12/91
536	200	44	1	6	CurrentCard		Matches(RP(CC()),1,3),/[DE]LU/ and			4/12/91
536	200	50	1	2	CurrentCard		Substr(ED1.PSN,2,2) = "03" and ED1.Q4MDC<>"00"			4/12/91
536	200	52	1	10	CurrentCard		Substr(ED1.PSN,1,2,2) = "01"		CurrentCard := CurrentCard-1	4/11/91
536	200	62	1	1	CurrentCard			PSN1		4/11/91
536	200	62	1	1	CurrentCard			PLIN		4/11/91
536	200	62	1	1	CurrentCard			SP1IN		4/11/91
536	200	62	1	1	CurrentCard			CLIN		4/11/91
536	200	62	2	1	CurrentCard			UnitofIssue	LZero(ED1.UnitPrice,10)	4/11/91
536	200	62	3	1	CurrentCard			"U"		4/12/91
536	200	62	4	1	CurrentCard			"E"		4/12/91
536	200	62	5	1	CurrentCard		EDI.UnitPrice <> "00"			4/12/91
536	200	62	6	1	CurrentCard		Matches(RP(CC()),1,3),/[DE]LU/ and			4/12/91
536	200	62	7	1	CurrentCard		Matches(RP(CC()),76,1),/[ABCW]/ and			4/12/91
536	200	62	8	1	CurrentCard		Matches(RP(CC()),76,1),/[ABCW]/ and			4/12/91
536	200	62	9	1	CurrentCard		Matches(RP(CC()),76,1),/[ABCW]/ and			4/12/91
536	200	62	10	1	CurrentCard		Matches(RP(CC()),76,1),/[ABCW]/ and			4/12/91
536	200	62	11	1	CurrentCard		Matches(RP(CC()),76,1),/[ABCW]/ and			4/12/91
536	200	62	12	1	CurrentCard		Matches(RP(CC()),76,1),/[ABCW]/ and			4/12/91
536	200	62	13	1	CurrentCard		Matches(RP(CC()),76,1),/[ABCW]/ and			4/12/91
536	200	62	14	1	CurrentCard		Matches(RP(CC()),76,1),/[ABCW]/ and			4/12/91
536	200	62	15	1	CurrentCard		Matches(RP(CC()),76,1),/[ABCW]/ and			4/12/91
536	200	62	16	1	CurrentCard		Matches(RP(CC()),76,1),/[ABCW]/ and			4/12/91
536	200	62	17	1	CurrentCard		Matches(RP(CC()),76,1),/[ABCW]/ and			4/12/91

Sect	Td	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
536	200	71	1	5	CurrentCard		EDI.AwardDate <> ""		CAT(Substr(EDI.AwardDate,1,1),YMMDD2J(EDI))	4/11/91
536	200	99	1	0	CurrentCard		Substr(EDI.PSN2,2,2) = "02"		.AwardDate))	4/11/91
536	200	1	1	0	CurrentCard2			Nextcard()	CurrentCard2 := CurrentCard	4/11/91
536	200	1	1	20	CurrentCard2			RP(CC()-1,20)	RP(CC()-1,20)	4/11/91
536	200	21	1	3	CurrentCard2			PSN2	RP(CC()-1,25,25)	4/11/91
536	200	25	1	25	CurrentCard2				LZero(EDI.Quantity,11)	4/11/91
536	200	50	1	9	CurrentCard2			CAGEup		4/11/91
536	200	59	1	11	CurrentCard2			PSN1		4/11/91
536	200	79	1	1	CurrentCard2			BusType1		4/11/91
536	200	80	1	1	CurrentCard2			BusType2		4/11/91
536	200	99	1	0	CurrentCard2		Substr(EDI.PSN3,2,2) = "03"	Nextcard()	CurrentCard3 := CurrentCard	4/11/91
536	200	1	1	0	CurrentCard3			PSN3	RP(CC()-1,20)	4/11/91
536	200	1	1	20	CurrentCard3				RP(CC()-1,25,25)	4/11/91
536	200	21	1	3	CurrentCard3			Partibr	NextCard()	4/11/91
536	200	25	1	25	CurrentCard3			PSN4	CurrentCard4 := CurrentCard	4/11/91
536	200	50	1	27	CurrentCard3				RP(CC()-1,20)	4/11/91
536	200	99	1	0	CurrentCard3		Substr(EDI.PSN4,2,2) = "04"			4/11/91
536	200	1	1	0	CurrentCard4			CAGEDes		4/11/91
536	200	1	1	20	CurrentCard4			Percent1		4/11/91
536	200	21	1	3	CurrentCard4			Percent2		4/11/91
536	200	25	1	25	CurrentCard4			Manager		4/11/91
536	200	50	1	5	CurrentCard4			EDI.Manager <> ""	LZero(EDI.CAOCode,6)	4/12/91
536	200	55	1	2	CurrentCard4			Char		4/11/91
536	200	57	1	2	CurrentCard4			Crit		4/11/91
536	200	59	1	6	CurrentCard4			AMC		4/11/91
536	200	59	2	6	CurrentCard4			AMCSuffix	CAT(Substr(EDI.ShipDate,1,1),YMMDD2J(EDI))	4/11/91
536	200	65	1	1	CurrentCard4			ShipDate))		4/11/91
536	200	66	1	1	CurrentCard4					
536	200	67	1	1	CurrentCard4					
536	200	68	1	1	CurrentCard4					
536	200	69	1	5	CurrentCard4					

Sect	Tid	St	Ord	Len	Len	Cardno	Condition	Field	Transformation	Date
536	200	74	1	5	CurrentCard4		EDI.DelDate <> "	CAT(Substr(EDI.DelDate,1,1),YYMMDD2J(EDI.D	4/11/91	
536	200	79	1	1	CurrentCard4			eldate))		
537	1	1	1	3	CurrentCard			ConType	4/11/91	
537	1	4	1	3	CurrentCard			DIC	10/01/90	
537	1	7	1	1	CurrentCard			ToRIC	10/01/90	
537	1	8	1	15	CurrentCard			ReportCode	10/01/90	
537	1	23	1	2	CurrentCard			NSN	10/01/90	
537	1	23	2	4	CurrentCard			UnitOfIssue	10/01/90	
537	1	25	1	6	CurrentCard					
537	1	31	1	3	CurrentCard					
537	1	34	1	3	CurrentCard					
537	1	37	1	4	CurrentCard					
537	1	37	2	4	CurrentCard					
537	1	41	1	6	CurrentCard					
537	1	41	2	6	CurrentCard					
537	1	47	1	6	CurrentCard					
537	1	47	2	6	CurrentCard					
537	1	53	1	1	CurrentCard					
537	1	53	2	2	CurrentCard					
537	1	54	1	3	CurrentCard					
537	1	55	1	1	CurrentCard					

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
	...	...	...	...	...	...			LZERO(EDI.Quantity01,6)	10/01/90
537	1	56	1	6	CurrentCard		Matches(EDI.DIC./[DE1ZF/]) and EDI.Quantity01< " "			10/01/90
537	1	57	1	3	CurrentCard		Matches(EDI.DIC./[DE1ZG/])			10/01/90
537	1	62	1	2	CurrentCard		Matches(EDI.DIC./[DE1ZF/])			10/01/90
537	1	64	1	1	CurrentCard		Matches(EDI.DIC./[DE1ZF/]) and Matches(EDI.DIC./[DE1ZG/])			10/01/90
537	1	65	1	6	CurrentCard		Matches(EDI.DIC./[DE1ZF/])			10/01/90
537	1	67	1	3	CurrentCard		Matches(EDI.DIC./[DE1ZE/])			10/01/90
537	1	67	2	3	CurrentCard		Matches(EDI.DIC./[DE1ZG/])			10/01/90
537	1	70	1	11	CurrentCard		Matches(EDI.DIC./[DE1ZE/])			10/01/90
537	1	70	2	9	CurrentCard		Matches(EDI.DIC./[DE1ZE/]) and Matches(EDI.DIC./[DE1ZG/])			10/01/90
537	1	71	1	6	CurrentCard		Not Matches(EDI.RejectedDIC./[DE1ZE/]) and EDI.QuantityR < " "		LZERO(EDI.QuantityR,6)	10/01/90
537	1	79	1	2	CurrentCard		Matches(EDI.DIC./[DE1ZG/]) and EDI.RejectAdvice < " "		RejectAdvice	10/01/90
537	1	79	2	2	CurrentCard		Matches(EDI.DIC./[DE1ZG/]) and EDI.Status < " "			10/01/90
537	1	79	3	2	CurrentCard		Matches(EDI.DIC./[DE1ZF/])	NbrOfTrans		10/01/90
538	1	1	1	3	CurrentCard			DIC		10/01/90
538	1	4	1	3	CurrentCard			TotalC		10/01/90
538	1	7	1	1	CurrentCard			TransSerNbr		10/01/90
538	1	8	1	13	CurrentCard			NSN		10/01/90
538	1	21	1	2	CurrentCard			UnitOfIssue		10/01/90
538	1	23	1	8	CurrentCard		EDI.Quantity1 < MM	LZERO(EDI.Quantity1,8)		10/01/90
538	1	31	1	8	CurrentCard		EDI.Quantity2 < MM	LZERO(EDI.Quantity2,8)		10/01/90
538	1	39	1	8	CurrentCard		EDI.Quantity3 < MM	LZERO(EDI.Quantity3,8)		10/01/90
538	1	47	1	8	CurrentCard		EDI.Quantity4 < MM	LZERO(EDI.Quantity4,8)		10/01/90
538	1	55	1	8	CurrentCard		EDI.Quantity5 < MM	LZERO(EDI.Quantity5,8)		10/01/90
538	1	63	1	8	CurrentCard		EDI.Quantity6 < MM	LZERO(EDI.Quantity6,8)		10/01/90
538	1	72	1	2	CurrentCard			NbrOfTrans		10/01/90
538	1	74	1	3	CurrentCard			FromRIC		10/01/90
538	1	77	1	4	CurrentCard		EDI.PreparedDate < " "	ymmd2j(EDI.PreparedDate)		10/01/90
539	1	1	1	3	CurrentCard			DIC		10/01/90

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
										10/01/90
539	1	4	1	3			CurrentCard	TOIC		10/01/90
539	1	8	1	15			CurrentCard	NSN		10/01/90
539	1	23	1	2			CurrentCard	UnitofIssue		10/01/90
539	1	25	1	5			CurrentCard	IZERO(EDI.Quantity,5)		10/01/90
539	1	25	2	5			CurrentCard	Purch(Substr(EDI.Quantity,2,5),1)		11/21/90
539	1	30	1	14			CurrentCard			10/01/90
539	1	44	1	1			CurrentCard	DocNo		10/01/90
539	1	54	1	3			CurrentCard	DocNoSuffix		10/01/90
539	1	57	1	3			CurrentCard	CorrectRIC		10/01/90
539	1	67	1	3			CurrentCard	RejectedRIC		10/01/90
539	1	67	2	3			CurrentCard	FromRIC		10/01/90
539	1	70	1	1			CurrentCard	RIC		10/01/90
539	1	70	2	1			CurrentCard	OwnerCode		10/01/90
539	1	71	1	1			CurrentCard	Purpose		10/01/90
539	1	72	1	1			CurrentCard	SupCondCode		10/01/90
539	1	74	1	2			CurrentCard	GFMGCode		10/01/90
539	1	76	1	3			CurrentCard	Substr(EDI.FreezeDate,1,2)		10/01/90
539	1	78	1	2			CurrentCard	Substr(YYMMDD2J(EDI.FreezeDate),2,3)		10/01/90
								RejectAdvice		10/01/90
539	1	78	2	2			CurrentCard			10/01/90
540	1	1	1	3			CurrentCard	DIC		10/01/90
540	1	4	1	3			CurrentCard	TOIC		10/01/90
540	1	7	1	1			CurrentCard	InvType		10/01/90
540	1	8	1	15			CurrentCard	NSN		10/01/90
540	1	23	1	2			CurrentCard	UnitofIssue		10/01/90
540	1	25	1	4			CurrentCard	YYMMDD2J(EDI.ThStartDate)		10/01/90
540	1	29	1	3			CurrentCard	DiffDays(EDI.ThStopDate,EDI.ThStartDate)		10/01/90
540	1	54	1	3			CurrentCard	Distribution		10/01/90
540	1	54	2	3			CurrentCard	CorrectRIC		10/01/90
540	1	57	1	3			CurrentCard	LotSegNbr		10/01/90
540	1	57	2	3			CurrentCard	RejectedRIC		10/01/90
540	1	60	1	1			CurrentCard	MediaType		10/01/90
540	1	61	1	4			CurrentCard	YYMMDD2J(EDI.RecordDate)		10/01/90

Sect	Ted	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
...	...	...	...	...	...	...				10/01/90
540	1	67	1	3	CurrentCard		EDI.OwnerCode <> ""	FromRIC		10/01/90
540	1	70	1	1	CurrentCard		EDI.Purpose <> ""	OwnerCode		10/01/90
540	1	70	2	1	CurrentCard		EDI.Purpose <> ""	Purpose		10/01/90
540	1	71	1	1	CurrentCard		EDI.TransDate <> ""	SupCardCode		10/01/90
540	1	73	1	4	CurrentCard		EDI.RejectAdvice <> ""	YYmmdd2J(EDI.TransDate)		10/01/90
540	1	75	1	2	CurrentCard		EDI.Status <> ""	RejectAdvice		10/01/90
540	1	75	2	2	CurrentCard		EDI.Status <> ""	Status		10/01/90
541	1	1	3	CurrentCard				DIC		10/01/90
541	1	4	1	3	CurrentCard			ToRIC		10/01/90
541	1	7	1	1	CurrentCard			ChangeCode		10/01/90
541	1	8	1	13	CurrentCard			MSN		10/01/90
541	1	21	1	4	CurrentCard			PEC1		10/01/90
541	1	25	1	2	CurrentCard			UnitOfIssue		10/01/90
541	1	27	1	13	CurrentCard			NewMSN		10/01/90
541	1	40	1	4	CurrentCard			PEC2		10/01/90
541	1	44	1	2	CurrentCard			NewDOI		10/01/90
541	1	46	1	5	CurrentCard			Conversion		10/01/90
541	1	51	1	1	CurrentCard			Shelflife		10/01/90
541	1	52	1	1	CurrentCard			CntlInCode		10/01/90
541	1	53	1	1	CurrentCard			DetailStar		10/01/90
541	1	54	1	2	CurrentCard			ServUse3		10/01/90
541	1	54	2	3	CurrentCard			CorrectRIC		10/01/90
541	1	56	1	3	CurrentCard			ManagerRIC		10/01/90
541	1	57	1	3	CurrentCard			RejectedDIC		10/01/90
541	1	59	1	4	CurrentCard			ServUse4		10/01/90
541	1	63	1	4	CurrentCard			FromRIC		10/01/90
541	1	67	1	3	CurrentCard			YYmmdd2J(EDI.EffectDate)		11/01/90
541	1	70	1	4	CurrentCard			ServUse5		11/01/90
541	1	70	2	4	CurrentCard			ServUsed		10/01/90
541	1	74	1	7	CurrentCard			RejectAdvice		10/01/90
541	1	74	2	5	CurrentCard			Status		10/01/90
541	1	79	1	2	CurrentCard					
541	1	79	2	2	CurrentCard					

Sect	Ted	Tid	St	Ord	Len	Card	Condition	Field	Transformation	Date
542	1	1	1	3	CurrentCard			DIC	10/01/90	
542	1	4	1	3	CurrentCard		Matches(EDI.DIC,/[DE]R[AB]/   [DE]ZG/)	TORIC	10/01/90	
542	1	4	2	3	CurrentCard		Matches(EDI.DIC,/[DE]RF/)	FROMRIC	10/01/90	
542	1	7	1	1	CurrentCard		Matches(EDI.DIC,/[DE]R[AB]/)	ServUse1	10/01/90	
542	1	7	2	1	CurrentCard		Matches(EDI.DIC,/[DE]R[AB]/)	MediaStatus	11/19/90	
542	1	8	1	15	CurrentCard		NSN		10/01/90	
542	1	23	1	2	CurrentCard		UnitofIssue	LZero(EDI.Quantity,5)	10/01/90	
542	1	25	1	5	CurrentCard			DocNo.	10/01/90	
542	1	30	1	14	CurrentCard			DocNoSuffix	10/01/90	
542	1	44	1	1	CurrentCard		EDI.BILLTOAAC <> "" and	BILLTOAAC	11/19/90	
542	1	45	1	6	CurrentCard		Matches(EDI.SignalCode,/[BK]/)			
542	1	45	2	6	CurrentCard		EDI.ShipToAAC <> "" and	ShipToAAC	11/19/90	
542	1	45	3	6	CurrentCard		Matches(EDI.SignalCode,/[J-M]/)			
542	1	45	4	6	CurrentCard		Matches(EDI.DIC,/[DE]RF/)	ServUse2	10/01/90	
542	1	51	1	1	CurrentCard		Matches(EDI.DIC,/[DE]R[AB]/)	ServUse3	11/19/90	
542	1	54	1	3	CurrentCard		Matches(EDI.DIC,/[DE]R[AB]/)	SignalCode	10/01/90	
542	1	54	2	3	CurrentCard		Matches(EDI.DIC,/[DE]ZG/)	ReportTo	10/01/90	
542	1	57	1	3	CurrentCard		Matches(EDI.DIC,/[DE]ZG/)	CorrectRIC	10/01/90	
542	1	57	2	3	CurrentCard		EDI.TransDate <> "" and	Project	10/01/90	
542	1	57	3	3	CurrentCard		Matches(EDI.DIC,/[DE]RF/)	Substr(YYMMDD2J(EDI.TransDate),2,3)	10/01/90	
542	1	60	1	3	CurrentCard		Matches(EDI.DIC,/[DE]ZG/)	SourceDIC	10/01/90	
542	1	60	2	17	CurrentCard		EDI.TransDate <> "" and	Substr(YYMMDD2J(EDI.TransDate),2,3)	10/01/90	
542	1	60	3	7	CurrentCard		Matches(EDI.DIC,/[DE]R[AB]/)	ShipID	10/01/90	
542	1	63	1	1	CurrentCard		Matches(EDI.DIC,/[DE]RF/)	ShipID	10/01/90	
542	1	67	1	3	CurrentCard		Matches(EDI.DIC,/[DE]R[AB]/)	Discrepancy	10/01/90	
542	1	73	1	8	CurrentCard		Matches(EDI.DIC,/[DE]R[AB]/)	ServUse4	10/01/90	
542	1	73	2	6	CurrentCard		Matches(EDI.DIC,/[DE]ZG/)	ServUse5	10/01/90	
542	1	78	1	3	CurrentCard		Matches(EDI.DIC,/[DE]RF/)	Substr(YYMMDD2J(EDI.ShipDate),2,3)	10/01/90	
							""	""		

Sect	Yed	fld	St	Ord	Len	Cardno	Condition	Date	
								Field	Transformation
	542	1	79	1	2	CurrentCard		10/01/90	AdvicedCode
	542	1	79	2	2	CurrentCard		10/01/90	Status
	544	1	1	3	3	CurrentCard		10/01/90	DIC
	544	1	4	1	3	CurrentCard		10/01/90	ToRIC
	544	1	7	1	1	CurrentCard		10/01/90	Overflow
	544	1	8	1	15	CurrentCard		10/01/90	PartNbr
	544	1	23	1	2	CurrentCard		10/01/90	UnitOfIssue
	544	1	25	1	6	CurrentCard	EDI.Quantity1 <> ""	10/01/90	LZero(EDI.Quantity1,6)
	544	1	31	1	6	CurrentCard	EDI.Quantity2 <> ""	10/01/90	LZero(EDI.Quantity2,6)
	544	1	37	1	5	CurrentCard	EDI.Quantity3 <> ""	10/01/90	LZero(EDI.Quantity3,5)
	544	1	42	1	25	CurrentCard	Matches(EDI.DIC,/[DE12A/])	10/01/90	Service2
	544	1	42	2	12	CurrentCard	Matches(EDI.DIC,/[DE12G/])	10/01/90	Substr(EDI.Service2,1,12)
	544	1	54	1	3	CurrentCard		10/01/90	CorrectRIC
	544	1	57	1	3	CurrentCard		10/01/90	RejectedDIC
	544	1	60	1	7	CurrentCard		1/24/91	Substr(EDI.Service2,19,7)
	544	1	67	1	3	CurrentCard		10/01/90	FromRIC
	544	1	70	1	1	CurrentCard		10/01/90	OwnerCode
	544	1	70	2	1	CurrentCard		10/01/90	Purpose
	544	1	71	1	1	CurrentCard		10/01/90	SupConCode
	544	1	72	1	4	CurrentCard		10/01/90	Service3
	544	1	76	1	3	CurrentCard	EDI.DatePack7 <> ""	10/01/90	YYMMDD2YMD(EDI.DatePack7)
	544	1	76	2	3	CurrentCard	EDI.DatePack8 <> ""	10/01/90	YYMMDD2YMD(EDI.DatePack8)
	544	1	76	3	3	CurrentCard		10/01/90	Service4
	544	1	79	1	2	CurrentCard	Matches(EDI.DIC,/[DE12G/]) and EDI.RejectAdvice <> ""	10/01/90	RejectAdvice
	544	1	79	2	2	CurrentCard	Matches(EDI.DIC,/[DE12G/]) and EDI.Status <> ""	10/01/90	Status
	544	1	79	3	2	CurrentCard	Matches(EDI.DIC,/[DE12A/])	10/01/90	Services5
	545	1	1	1	3	CurrentCard		10/01/90	DIC
	545	1	4	1	3	CurrentCard		10/01/90	ToRIC
	545	1	8	1	15	CurrentCard	Matches(EDI.DIC,/[DE12H/])	10/01/90	PartNbr
	545	1	8	2	15	CurrentCard	Matches(EDI.DIC,/[DE12G/]) and Matches(EDI.DIC,/[DE12H/])	10/01/90	PartNbr
	545	1	8	3	7	CurrentCard	Matches(EDI.RejectedDIC,/[DE12H/])	10/01/90	Count

Sect	Ted	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
545	1	15	1	4	CurrentCard		ED1.DocDate <> ""		YYMMDD2J(ED1.DocDate)	10/01/90
545	1	19	1	3	CurrentCard					10/01/90
545	1	22	1	1	CurrentCard					10/01/90
545	1	23	1	58	CurrentCard		Matches(ED1.DIC,/[DE1]2[LMP]/)		SPACES(58)	10/01/90
545	1	23	2	58	CurrentCard		Matches(ED1.DIC,/[DE1]2G/)		SPACES(58)	10/01/90
545	1	23	3	2	CurrentCard		Matches(ED1.RejectedDIC,/[DE1]2[LMP]/)			10/01/90
545	1	25	1	10	CurrentCard		ED1.Quantity <> ""		LZERO(ED1.Quantity,10)	10/01/90
545	1	35	1	1	CurrentCard		ED1.DocDate <> ""		YYMMDD2J(ED1.DocDate)	10/01/90
545	1	36	1	4	CurrentCard					10/01/90
545	1	40	1	1	CurrentCard					10/01/90
545	1	41	1	1	CurrentCard					10/01/90
545	1	42	1	1	CurrentCard					10/01/90
545	1	44	1	3	CurrentCard		Matches(ED1.DIC,/[DE1]2G/)			10/01/90
545	1	54	1	3	CurrentCard		Matches(ED1.DIC,/[DE1]2G/)			10/01/90
545	1	57	1	3	CurrentCard		Matches(ED1.DIC,/[DE1]2G/)			10/01/90
545	1	60	1	7	CurrentCard					10/01/90
545	1	67	1	3	CurrentCard					10/01/90
545	1	70	1	1	CurrentCard		ED1.OwnerCode <> ""		RejectedDIC	10/01/90
545	1	70	2	1	CurrentCard		ED1.Purpose <> ""		Count	10/01/90
545	1	71	1	1	CurrentCard					10/01/90
545	1	72	1	1	CurrentCard					10/01/90
545	1	76	1	5	CurrentCard					10/01/90
							" "			
545	1	76	2	4	CurrentCard		Matches(ED1.DIC,/[DE1]2G/)		ServUse3	10/01/90
545	1	76	3	3	CurrentCard		ED1.DatePack7 <> ""		YYMMDD2YMD(ED1.DatePack7,0)	10/01/90
545	1	76	4	3	CurrentCard		ED1.DatePack8 <> ""		YYMMDD2YMD(ED1.DatePack8,1)	10/01/90
545	1	79	1	2	CurrentCard		Matches(ED1.DIC,/[DE1]2G/)		RejectAdvice	10/01/90
545	1	79	2	2	CurrentCard		ED1.RejectAdvice <> ""			10/01/90
545	1	79	3	1	CurrentCard		Matches(ED1.DIC,/[DE1]2G/)		SubListPack	10/01/90
545	1	80	1	1	CurrentCard		ED1.SubListPack <> ""		ServUse4	10/01/90
551	1	1	3	CurrentCard			DIC			7/10/90

Sect	Ted	Tid	St	Ord	Len	Len	Cardno	Condition	Date	Field	Transformation
551	1	4	1	3	CurrentCard				7/10/90	TORIC	
551	1	7	1	1	CurrentCard				7/10/90	Medium	
551	1	8	1	13	CurrentCard				7/10/90	NSN	
551	1	22	1	1	CurrentCard			EDI.DIC = "P19"	7/10/90	ActionCode	LZERO(EDI.QUANTITY,7)
551	1	23	1	9	CurrentCard				7/10/90	Quantity	
551	1	30	1	14	CurrentCard				7/10/90	DocNo	
551	1	44	1	1	CurrentCard			EDI.DIC = "P11"	7/10/90	DemandCode	
551	1	45	1	6	CurrentCard			EDI.SERVICE1 <> ""	7/10/90	Service1	
551	1	45	2	6	CurrentCard				7/10/90	SupAdd	
551	1	51	1	1	CurrentCard				3/06/91	SignalCode	
551	1	52	1	2	CurrentCard				7/10/90	FundCode	
551	1	54	1	3	CurrentCard			EDI.DIC = "P11"	7/10/90	Distribution	
551	1	57	1	3	CurrentCard				7/10/90	Project	
551	1	60	1	2	CurrentCard				7/10/90	Priority	
551	1	62	1	3	CurrentCard			EDI.RDO <> ""	7/10/90		Substr(YMMDD2J(EDI.RDO),2,3)
551	1	67	1	3	CurrentCard				7/10/90	FROMRIC	
551	1	70	1	6	CurrentCard			EDI.DIC = "P11"	7/10/90	Consignor	
551	1	79	1	2	CurrentCard			EDI.DIC = "P11"	7/10/90	ReclmNumber	
552	1	1	1	3	CurrentCard				7/10/90	DIC	
552	1	4	1	3	CurrentCard			EDI.DELIVERYDATE <> ""	7/10/90		Substr(YMMDD2J(EDI.DELIVERYDATE),2,3)
552	1	4	2	3	CurrentCard				7/10/90	TORIC	
552	1	7	1	1	CurrentCard				7/10/90	Medium	
552	1	8	1	13	CurrentCard			EDI.NSN <> ""	7/10/90	NSN	
552	1	22	1	1	CurrentCard			EDI.ACTIONCODE <> ""	7/10/90	ActionCode	LZERO(EDI.QUANTITY,7)
552	1	23	1	7	CurrentCard			EDI.QUANTITY <> ""	7/10/90		
552	1	30	1	14	CurrentCard			EDI.DOCNO <> ""	7/10/90	DocNo	
552	1	44	1	1	CurrentCard			EDI.MGTLIND <> ""	7/10/90	MgtLind	
552	1	45	1	6	CurrentCard			EDI.SERVICE1 <> ""	7/10/90	Service1	
552	1	45	2	6	CurrentCard			EDI.SUPADD <> ""	7/10/90	SupAdd	
552	1	45	3	6	CurrentCard			EDI.CONSIGNEE <> ""	7/10/90	Consignee	
552	1	51	1	1	CurrentCard				3/06/91	SignalCode	
552	1	52	1	2	CurrentCard				7/11/90	FundCode	
552	1	54	1	7	CurrentCard				7/11/90	Contractnbr	

Sect	Tid	St	Ord	Len	Len	CardsNo	Condition	Field	Transformation	Date
...	...	...	...	...	...	...				7/11/90
552	1	60	1	2		CurrentCard	EDI.Priority <> ""	Priority		7/11/90
552	1	61	1	6		CurrentCard	EDI.CLIN <> ""	CLIN		7/11/90
552	1	62	1	3		CurrentCard	EDI.RDD <> ""			7/11/90
552	1	67	1	6		CurrentCard	EDI.Cargonbr <> ""			7/11/90
552	1	67	2	3		CurrentCard	EDI.FromIC <> ""			7/11/90
552	1	75	1	4		CurrentCard	EDI.Delordnbr <> ""			7/11/90
552	1	76	1	1		CurrentCard	EDI.ShipmentMode <> ""			7/11/90
552	1	79	1	2		CurrentCard	EDI.Delsuffix <> ""			7/11/90
553	1	1	1	3		CurrentCard	EDI.DIC <> "XEL"			7/11/90
553	1	4	1	3		CurrentCard	EDI.DIC = "XEL"			7/11/90
553	1	4	2	7		CurrentCard				7/11/90
553	1	7	1	1		CurrentCard				7/11/90
553	1	8	1	13		CurrentCard	EDI.DIC = "XEL"			7/11/90
553	1	11	1	6		CurrentCard	EDI.DIC = "XEL"			7/12/90
553	1	17	1	1		CurrentCard	EDI.DIC = "XEL"			7/12/90
553	1	19	1	1		CurrentCard	EDI.DIC = "XEL"			7/12/90
553	1	20	1	4		CurrentCard	EDI.DIC = "XEL"			7/12/90
553	1	22	1	1		CurrentCard				7/12/90
553	1	23	1	7		CurrentCard	EDI.Quantity <> ""			7/12/90
553	1	24	1	6		CurrentCard	EDI.DIC = "XEL"			7/12/90
553	1	30	1	8		CurrentCard	EDI.DIC = "XEL" and EDI.Quantity1 <> ""			7/12/90
553	1	30	2	7		CurrentCard	EDI.DIC = "P20" or (EDI.DIC = "P29" and EDI.DocNo = "")			7/12/90
553	1	30	3	14		CurrentCard	EDI.DocNo <> ""			7/12/90
553	1	37	1	6		CurrentCard	EDI.DIC = "P20" or (EDI.DIC = "P29" and EDI.DocNo = "")			7/12/90
553	1	38	1	6		CurrentCard	EDI.DIC = "XEL"			7/12/90
553	1	44	1	8		CurrentCard	EDI.DIC = "XEL" and EDI.Quantity2 <> ""			7/12/90
553	1	44	2	1		CurrentCard	Matches(EDI.DIC,/P2(1399)/)			7/12/90
553	1	44	3	1		CurrentCard	Matches(EDI.DIC,/P2(DE1)/)			7/12/90
553	1	45	1	7		CurrentCard	EDI.DIC = "P20" and EDI.Shipmentnbr <> ""			7/12/90
553	1	45	2	6		CurrentCard	EDI.SupAddress <> ""			7/12/90
553	1	51	1	14		CurrentCard	Matches(EDI.DIC,/P2(DE1/)) and EDI.OrigDocNo <> ""			7/12/90

Sect	Yed	Tld	St	Ord	Len	Card	Condition	Field	Transformation	Date
553	1	51	2	7	CurrentCard		Matches(EDI.1.DIC./P2[DE]/) and EDI.Contractnbr <> "			7/12/90
553	1	51	3	1	CurrentCard		EDI.DIC = "XEL" EDI.DIC = "P20" and EDI.LoadDate <> "	SignalCode	3/06/91	
553	1	52	1	6	CurrentCard		Matches(EDI.1.DIC./P2[13]/)	Contractnbr	7/12/90	
553	1	52	2	3	CurrentCard		Matches(EDI.1.DIC./P2[13]/)	Consignee3	Substr(YMMDD2J(EDI.LoadDate),2,3)	
553	1	52	3	2	CurrentCard		Matches(EDI.1.DIC./P2[13]/)	FundCode	7/12/90	
553	1	55	1	6	CurrentCard		Matches(EDI.1.DIC./P2[13]/)	Cargonbr	7/12/90	
553	1	58	1	8	CurrentCard		EDI.DIC = "XEL"	LZERO(EDI.Quantity3,8)	7/12/90	
553	1	58	2	6	CurrentCard		Matches(EDI.1.DIC./P2[DE]/) and EDI.CLIN <> "	CLIN	7/12/90	
553	1	63	1	4	CurrentCard		EDI.DIC = "P20"	DelOrdrbr	7/12/90	
553	1	63	3	2	CurrentCard		Matches(EDI.1.DIC./P2[13]/)	Priority	7/12/90	
553	1	66	1	6	CurrentCard		EDI.DIC = "XEL"	Consignee4	7/12/90	
553	1	67	1	3	CurrentCard		Matches(EDI.1.DIC./P2[13]/)	FromCLIC	7/12/90	
553	1	70	1	6	CurrentCard		Matches(EDI.1.DIC./P2[DE]/)	Consignee	7/12/90	
553	1	70	2	1	CurrentCard		Matches(EDI.1.DIC./P2[DE]/)	ShipmentInd	7/12/90	
553	1	71	1	1	CurrentCard		EDI.DIC = "XEL"	SupComdCode	7/12/90	
553	1	72	1	8	CurrentCard		EDI.1.Shipmentdate <> "	MgtInd	7/12/90	
553	1	72	2	1	CurrentCard		EDI.1.Shipmentdate <> "	LZERO(EDI.Quantity4,8)	7/12/90	
553	1	73	1	3	CurrentCard		Matches(EDI.1.DIC./P2[ED]/)	ShipmentMode	7/12/90	
553	1	76	1	1	CurrentCard		EDI.DIC <> "P20"	DelOrdrbr	7/12/90	
553	1	77	1	4	CurrentCard		Matches(EDI.1.DIC./P2[ED]/)	Sequencelbr	7/12/90	
553	1	77	2	4	CurrentCard		EDI.DIC <> "P20"	DIIC	7/12/90	
556	1	1	1	3	CurrentCard		Matches(EDI.1.DIC./P2[ED]/)	Toric	7/12/90	
556	1	4	1	3	CurrentCard		EDI.1.DIC <> "P20"	Medium	7/12/90	
556	1	7	1	1	CurrentCard		Matches(EDI.1.DIC./P2[ED]/)	NSW	7/12/90	
556	1	8	1	13	CurrentCard		EDI.1.DIC <> "P20"	ActionCode	7/12/90	
554	1	22	1	1	CurrentCard		EDI.Quantity <> "	LZERO(EDI.Quantity,7)	7/12/90	
554	1	23	1	7	CurrentCard		EDI.DIC = "P30"	Contractnbr	7/12/90	
554	1	30	1	7	CurrentCard		EDI.DocNo <> "	DocNo	7/12/90	
554	1	30	2	14	CurrentCard		EDI.DIC = "P30"	CLIN	7/12/90	
554	1	37	1	6	CurrentCard		Matches(EDI.1.DIC./P3[139]/)	DocNoSuffix	7/12/90	
554	1	44	1	1	CurrentCard		EDI.SupAddress <> "	SupAddress	7/12/90	
554	1	45	1	6	CurrentCard					

Sect	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
554	1	51	1	3	CurrentCard	EDI.DIC = "P30" and EDI.UnloadDate <> "		Substr(YMMDD2J(EDI.UnloadDate),2,3)	7/12/90
554	1	51	2	1	CurrentCard		SignlCode		3/06/91
554	1	52	1	2	CurrentCard		FundCode		7/12/90
554	1	54	1	1	CurrentCard	Matches(EDI.DIC,/P3[1390T])/	ConsigneeInd		7/12/90
554	1	55	1	7	CurrentCard	Matches(EDI.DIC,/P3[0123D0T])/	CargoLbr		7/12/90
554	1	55	2	8	CurrentCard	Matches(EDI.DIC,/P3[1230T])/	ShipmentNbr		7/12/90
554	1	63	1	4	CurrentCard	Matches(EDI.DIC,/P3[001])/	DelOrdnLbr		7/12/90
554	1	63	2	2	CurrentCard	Matches(EDI.DIC,/P3[13])/	Priority		7/12/90
554	1	64	1	3	CurrentCard	EDI.DIC = "P31" and EDI.UnloadDate <> "		Substr(YMMDD2J(EDI.UnloadDate),2,3)	7/12/90
554	1	67	1	3	CurrentCard		FromRIC		7/12/90
554	1	70	1	1	CurrentCard		ShipmentInd		7/12/90
554	1	71	1	1	CurrentCard		SupCondCode		7/12/90
554	1	72	1	1	CurrentCard		MgtlInd		7/12/90
554	1	73	1	3	CurrentCard		ShipmentMode		7/12/90
554	1	76	1	1	CurrentCard	EDI.ReceiptDate <> "	SequenceInd		7/12/90
554	1	76	1	1	CurrentCard	Matches(EDI.DIC,/P3[012390T])/	DIC		7/12/90
554	1	77	1	4	CurrentCard	Matches(EDI.DIC,/P3[0290T])/	ToRIC		7/12/90
555	1	1	1	3	CurrentCard		Medium		7/12/90
555	1	4	1	3	CurrentCard		NSM		7/12/90
555	1	7	1	1	CurrentCard	EDI.DIC <> "P43"	NSMFrom		7/12/90
555	1	8	1	13	CurrentCard	EDI.DIC = "P43"	LZERO(EDI.QUANTITY,9)		7/12/90
555	1	8	2	13	CurrentCard	EDI.DIC = "P41" and EDI.Quantity <> "	ActionCode		7/12/90
555	1	21	1	9	CurrentCard	EDI.DIC <> "P41"	LZERO(EDI.QUANTITY,7)		7/12/90
555	1	22	1	1	CurrentCard	EDI.Quantity <> "	DocNo		7/12/90
555	1	23	1	7	CurrentCard		ActionCode		7/12/90
555	1	30	1	14	CurrentCard	EDI.DIC = "P41"	DocNoSuffix		7/12/90
555	1	44	1	1	CurrentCard	EDI.DIC = "P42"	TypeChange		7/12/90
555	1	44	2	1	CurrentCard	EDI.DIC = "P43"	NSM		7/12/90
555	1	44	3	1	CurrentCard	EDI.DIC = "P43"	AdjType		7/12/90
555	1	51	1	13	CurrentCard	EDI.DIC = "P42"	CondTo		7/12/90
555	1	54	1	1	CurrentCard	EDI.DIC = "P41"	FromRIC		7/12/90
555	1	58	1	9	CurrentCard	EDI.DIC = "P43"			7/12/90
555	1	66	1	1	CurrentCard				7/12/90
555	1	67	1	3	CurrentCard				7/12/90

Sect	Tid	St	Ord	Len	Cardno	Condition	Date	Field	Transformation
						EDI.DIC = "P42"	7/12/90	GLInd	
555	1	70	1	1	CurrentCard		7/12/90	SupConCode	
555	1	71	1	1	CurrentCard		7/12/90	HngtInd	
555	1	72	1	1	CurrentCard		7/12/90		substr(YMMDD02J(EDI.Date73),2,3)
555	1	73	1	3	CurrentCard	EDI.Date73 <> ""	7/12/90		
555	1	77	1	4	CurrentCard		7/12/90	Sequencenbr	
556	1	1	3	3	CurrentCard		7/12/90	DIC	
556	1	4	1	3	CurrentCard		7/12/90	TOIC	
556	1	7	1	1	CurrentCard		7/12/90	Medium	
556	1	8	1	14	CurrentCard	EDI.DocNo <> ""	7/12/90	DocNo	
556	1	8	2	7	CurrentCard	EDI.ContractNbr <> ""	7/12/90	ContractNbr	
556	1	15	1	6	CurrentCard		7/12/90	CLIN	
556	1	21	1	7	CurrentCard		7/12/90	ShipmentNbr	
556	1	22	1	1	CurrentCard		7/12/90	DocNoSuffix	
556	1	28	1	4	CurrentCard		7/12/90	DeOrdNbr	
556	1	32	1	1	CurrentCard		7/12/90	ActionCode	
556	1	33	1	8	CurrentCard		7/12/90	Billing1	
556	1	41	1	8	CurrentCard		7/12/90	Billing2	
556	1	49	1	8	CurrentCard		7/12/90	Billing3	
556	1	57	1	8	CurrentCard		7/12/90	Billing4	
556	1	66	1	1	CurrentCard		7/12/90	HngtInd	
556	1	67	1	3	CurrentCard		7/12/90	FrontIC	
556	1	70	1	8	CurrentCard		7/12/90	Billing5	
557	1	1	1	3	CurrentCard		7/12/90	DIC	
557	1	4	1	3	CurrentCard		7/12/90	TOIC	
557	1	7	1	1	CurrentCard		7/12/90	Medium	
557	1	7	2	1	CurrentCard		7/12/90		substr(EDI.LastDIC,3,1)
557	1	8	1	13	CurrentCard		7/12/90	MSN	
557	1	8	1	2	CurrentCard		7/12/90	Notification	
557	1	21	1	2	CurrentCard		7/12/90		Matches(EDI.DIC,/P6[0AD\$1]/)
557	1	21	2	9	CurrentCard		7/12/90		EDI.DIC = "P6F" and EDI.Quantity <> ""
557	1	21	3	2	CurrentCard		7/12/90		EDI.DIC = "P6R"
557	1	21	4	2	CurrentCard		7/12/90		Matches(EDI.DIC,/P[0-9]Z/)
557	1	23	1	7	CurrentCard		7/12/90		Matches(EDI.DIC,/P6[0CR\$]P[0-9]Z/) and EDI.Quantity <> ""

Sect	Ted	Tid	St	Ord	Len	Len	Cardno	Condition	Field	Transformation	Date
557	1	23	2	6	CurrentCard			EDI.DIC = "P68"	AAC		7/12/90
557	1	23	3	41	CurrentCard			EDI.DIC = "P60"	Narrative		7/12/90
557	1	30	1	14	CurrentCard			EDI.DocNo <> ""	DocNo		7/12/90
557	1	30	2	7	CurrentCard			Matches(EDI.DIC,/P6[ABCRS]) P[0-9]{2}/)	ContractNbr		7/12/90
557	1	37	1	6	CurrentCard			EDI.ContractNbr <> ""			7/12/90
557	1	43	1	7	CurrentCard			Matches(EDI.DIC,/P6[ABCRS]) P[0-9]{2}/)	CLIN		7/12/90
557	1	44	1	1	CurrentCard			EDI.DIC = "P6A" and EDI.Quantity <> ""		L.ZERO(EDI.QUANTITY,7)	
557	1	45	1	6	CurrentCard			Matches(EDI.DIC,/P6[BCRS]) P[0-9]{2}/)	DocNoSuffix		7/12/90
557	1	45	2	1	CurrentCard			Matches(EDI.DIC,/P6[CRS]) P[0-9]{2}/)	SupAdd		7/12/90
557	1	46	1	23	CurrentCard			EDI.DIC = "P6F"	RingInd		7/12/90
557	1	47	1	7	CurrentCard			EDI.DIC = "P68"	Narrative		7/12/90
557	1	50	1	2	CurrentCard			EDI.DIC = "P6F" and EDI.ContractNbr <> ""	ContractNbr		7/12/90
557	1	51	1	1	CurrentCard			EDI.DIC = "P6A"	DelSuffix		7/12/90
557	1	51	2	3	CurrentCard			EDI.DIC = "P6C" and EDI.ReceiptDate <> ""	SignalCode	Substr(YMMDD2J(EDI.ReceiptDate),2,3)	3/06/91
557	1	52	1	2	CurrentCard			Matches(EDI.DIC,/P6[MS]) P[0-9]{2}/)	FundCode		7/12/90
557	1	52	2	7	CurrentCard			EDI.DIC = "P6A" and EDI.Quantity5 <> ""		L.ZERO(EDI.QUANTITY5,7)	
557	1	54	1	7	CurrentCard			EDI.DIC = "P6Q"	ContractNbr		7/12/90
557	1	54	2	1	CurrentCard			EDI.DIC = "P6R"	ActionCode		7/12/90
557	1	54	3	27	CurrentCard			EDI.DIC = "P6S"	Narrative		7/12/90
557	1	55	1	6	CurrentCard			EDI.DIC = "P6F"	CLIN		7/12/90
557	1	55	2	8	CurrentCard			EDI.DIC = "P6C"	CargoNbr		7/13/90
557	1	55	3	26	CurrentCard			Matches(EDI.DIC,/P6R) P[0-9]{2}/)	Narrative		7/13/90
557	1	59	1	1	CurrentCard			EDI.DIC = "P6A"	FBSSite		7/13/90
557	1	61	1	6	CurrentCard			EDI.DIC = "P60"	CLIN		7/13/90
557	1	62	1	4	CurrentCard			EDI.DIC = "P6F"	DelOrdnbr		7/13/90
557	1	63	1	4	CurrentCard			Matches(EDI.DIC,/P6[AC])/	DelOrdnbr		7/13/90
557	1	64	1	3	CurrentCard			EDI.DIC = "P60"	ReportRIC		7/13/90
557	1	67	1	6	CurrentCard			EDI.DIC = "P60"	CargoNbr		7/13/90
557	1	67	2	3	CurrentCard			Matches(EDI.DIC,/P6[ACDF])/	FromRIC		7/13/90
557	1	70	1	4	CurrentCard			EDI.DIC = "P68"	DelOrdnbr		7/13/90
557	1	70	2	7	CurrentCard			EDI.DIC = "P6F"	ShipmentNbr		7/13/90



Sect	Ted	Tid	St	Ord	Len	Len	CardNo	Condition	Field	Transformation	Date
558	1	73	1	3	CurrentCard			EDI.DIC = "P9A" and EDI.ErrorDate <> ""		Substr(YMMDD2J(EDI.ErrorDate),2,3)	7/13/90
558	1	73	2	3	CurrentCard			EDI.DIC = "P9B" and EDI.GLAdjDate <> ""		Substr(YMMDD2J(EDI.GLAdjDate),2,3)	7/13/90
558	1	73	3	3	CurrentCard			Matches(EDI.DIC,/P9(CD)/) and EDI.ReceiptDate <> ""		Substr(YMMDD2J(EDI.ReceiptDate),2,3)	7/13/90
								EDI.DIC = "P9B"	DLSVALUE("MODE",EDI.Mode)		7/13/90
								EDI.DIC <> "P9B"	Sequenceibr		7/13/90
558	1	76	1	1	CurrentCard			EDI.DIC = "P9B"	DIC		7/13/90
558	1	77	1	4	CurrentCard			EDI.DIC <> "P9B"	T0IC		7/13/90
559	1	1	1	3	CurrentCard				Medium		7/13/90
559	1	4	1	3	CurrentCard				NSN		7/13/90
559	1	7	1	1	CurrentCard				ActionCode	LZERO(EDI.QUANTITY,7)	7/13/90
559	1	8	1	13	CurrentCard						7/13/90
559	1	22	1	1	CurrentCard						7/13/90
559	1	23	1	7	CurrentCard			EDI.Quantity <> ""			7/13/90
559	1	30	1	14	CurrentCard				DocNo		7/13/90
559	1	44	1	1	CurrentCard				DocNoSuffix		7/13/90
559	1	45	1	6	CurrentCard				SupAdd		7/13/90
559	1	52	1	2	CurrentCard				FundCode		7/13/90
559	1	59	1	3	CurrentCard				CustomerID		7/13/90
559	1	67	1	3	CurrentCard				FromRIC		7/13/90
559	1	73	1	1	CurrentCard				MFP		7/13/90
559	1	74	1	3	CurrentCard				AirMission		7/13/90
559	1	77	1	4	CurrentCard				Sequenceibr		7/13/90
561	1	1	1	0	CurrentCard			Matches(EDI.DIC1,/P(BE)1/)	P1 := PA := PB := PB2 := 0		6/19/90
561	1	1	2	0	CurrentCard			P1 and Matches(EDI.DIC2,/P(BE)A/)	P1 := CurrentCard		6/19/90
561	1	1	3	0	CurrentCard			P1 and Matches(EDI.DIC2,/P(BE)A/)	PA := P1+1		6/19/90
561	1	1	4	0	CurrentCard			Not P1 and EDI.DIC1 = "PAA"	PA := CurrentCard		6/19/90
561	1	1	5	0	CurrentCard			P1 and Matches(EDI.DIC2,/P(BE)B/)	PB := P1+1		6/19/90
561	1	1	6	0	CurrentCard			P1 and PA and Matches(EDI.DIC3,/P(BE)B/)	PB := PA+1		6/19/90
561	1	1	7	0	CurrentCard			Not P1 and PA and EDI.DIC2 = "PAB"	PB := PA+1		6/19/90
561	1	1	1	3	P1				DIC1		6/19/90
561	1	4	1	13	P1				PIN		6/19/90
561	1	17	1	6	P1				SPLIT		6/19/90
561	1	23	1	2	P1			P1 and EDI.EffectDate1<>""	Substr(EDI.EffectDate1,1,2)		6/19/90
561	1	25	1	3	P1			P1 and EDI.EffectDate1<>""	Substr(EDI.EffectDate1,3,2)		6/19/90

Sect	Td	Td	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
							P1 and EDI.EffectDate1<>""		Substr(EDI.EffectDate1,5,2)	6/19/90
561	1	28	1	2	P1		P1			6/19/90
561	1	30	1	15	P1		P1			6/19/90
561	1	49	1	6	P1		P1			6/19/90
561	1	55	1	6	P1		P1			6/19/90
561	1	61	1	1	P1		P1			6/19/90
561	1	64	1	6	P1		P1			6/19/90
561	1	70	1	2	P1		P1			6/19/90
561	1	72	1	3	P1		P1			6/19/90
561	1	75	1	2	P1		P1			6/19/90
561	1	77	1	4	P1		P1			6/19/90
561	1	99	1	0	P1		P1			6/19/90
561	1	1	1	3	PA		PA			6/19/90
561	1	1	2	3	PA		PA			6/19/90
561	1	4	1	13	PA		PA			6/19/90
561	1	17	1	6	PA		PA			6/19/90
561	1	23	1	2	PA		PA			6/19/90
561	1	25	1	3	PA		PA			6/19/90
561	1	28	1	2	PA		PA			6/19/90
561	1	45	1	4	PA		PA			6/19/90
561	1	49	1	6	PA		PA			6/19/90
561	1	55	1	6	PA		PA			6/19/90
561	1	61	1	1	PA		PA			6/19/90
561	1	62	1	6	PA		PA			6/19/90
561	1	68	1	6	PA		PA			6/19/90
561	1	74	1	1	PA		PA			6/19/90
561	1	75	1	1	PA		PA			6/19/90
561	1	77	1	4	PA		PA			6/19/90
561	1	99	1	0	PA	(P1 or PA) and PG	DIC3			6/19/90
561	1	1	1	3	PG	PG and P1 and PA	DIC2			6/19/90
561	1	1	2	3	PG	PG and Not P1 and PA	DIC2			6/19/90
561	1	1	3	3	PG	PG and P1 and Not PA	RPPA,4,19			6/19/90
561	1	4	1	19	PG	PG and PA	RPP1,4,19			6/19/90
561	1	4	2	19	PG	PG and P1				

Sect	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
561	1	23	1	1	PB	ED1.Disc1="" and ED1.Disc2="" and ED1.NetDays="" and EditElement(70,1,2)=""	"N"	"N"	6/19/90
561	1	23	2	4	PB	PB	Disc1	6/19/90	
561	1	27	1	2	PB	PB	Disc2	6/19/90	
561	1	29	1	4	PB	PB	DiscDays1	6/19/90	
561	1	33	1	2	PB	PB	DiscDays2	6/19/90	
561	1	35	1	1	PB	PB	"N"	6/19/90	
561	1	35	2	2	PB	PB	NetDays	6/19/90	
561	1	37	1	1	PB	PB	"N"	6/19/90	
561	1	38	1	6	PB	PB	PayBy	6/19/90	
561	1	44	1	1	PB	PB	FastPay	6/19/90	
561	1	45	1	10	PB	PB and GT((len(EDI.Amount),10) and EditElement(30,1,3) = "52")	Punch(Substr(EDI.Amount,(Len(EDI.Amount)- 9),10),9,10)	-	6/19/90
561	1	45	2	10	PB	PB and GT((len(EDI.Amount),10) and EditElement(30,1,3) <> "52")	Punch(Substr(EDI.Amount,(Len(EDI.Amount)- 9),10),9)	-	6/19/90
561	1	45	3	10	PB	PB and EditElement(30,1,3) <> "52"	Punch(lZero(EDI.Amount,10),10)	-	6/19/90
561	1	45	4	10	PB	PB and ED1.Amount <> ""	lZero(EDI.Amount,10)	-	6/19/90
561	1	55	1	2	PB	PB and ED1.SignDate2<>" "	Substr(EDI.SignDate2,1,2)	-	6/19/90
561	1	55	2	7	PB	PB and PA and ED1.SignDate2=""	RP(PA,23,7)	-	6/19/90
561	1	57	1	3	PB	PB and ED1.SignDate2<>" "	RP2(RP1(Substr(EDI.SignDate2,3,2)))	-	6/19/90
561	1	60	1	2	PB	PB and ED1.SignDate2<>" "	Substr(EDI.SignDate2,5,2)	-	6/19/90
561	1	62	1	1	PB	PB	ContractInd	6/19/90	
561	1	63	1	1	PB	PB	ContractType	6/19/90	
561	1	64	1	6	PB	PB	ADP	6/19/90	
561	1	70	1	1	PB	PB	Criticality	6/19/90	
561	1	71	1	1	PB	PB	CAF	6/19/90	
561	1	75	1	5	PB	PB	Special	6/19/90	
561	1	99	1	0	PB	PB and IsPunch(PB,53)	NextCard()	6/19/90	
561	1	1	1	0	PB2	PB and IsPunch(PB,53)	PB2 := PB+1	6/19/90	
561	1	1	2	44	PB2	PB2	RP(PB,1,44)	6/19/90	
561	1	45	1	1	PB2	PB2	"N"	6/19/90	
561	1	46	1	9	PB2	PB2 and GT((len(EDI.Amount),1,(Len(EDI.Amount)- 10)),9)	lZero(SubStr(EDI.Amount,1,(Len(EDI.Amount)- 10)),9)	6/19/90	

Sect	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
						PB2 and PB		RP(PB,55,25)	6/19/90
561	1	55	1	25	PB2		PC := PD := PD2 := 0	PC := PD := CurrentCard	6/19/90
561	100	1	1	0	CurrentCard	Matches(EDI.DIC1,/P [ABE1C/)		PC := PC+1	6/19/90
561	100	1	2	0	CurrentCard	PC and Matches(EDI.DIC2,/P [ABE1D/)		PD := CurrentCard	6/19/90
561	100	1	3	0	CurrentCard	Not PC and Matches(EDI.DIC1,/P [ABE1D/)		PC	6/19/90
561	100	1	4	0	CurrentCard	PC and Matches(EDI.DIC1,/P [ABE1D/)	DIC	RP(DIC,4,19)	6/19/90
561	100	1	3	PC	PC and PA	PC and PA	RP(PA,4,19)	6/19/90	
561	100	4	1	19	PC	PC and PI	RP(PI,4,19)	6/19/90	
561	100	4	2	19	PC	PC	ACRN	6/19/90	
561	100	23	1	2	PC	PC	Approp	6/19/90	
561	100	25	1	14	PC	PC	SupAcctData	6/19/90	
561	100	39	1	36	PC	PC	AcctStation	6/19/90	
561	100	75	1	6	PC	PC	NextCard()	6/19/90	
561	100	99	1	0	PC	PC and PD	DIC2	6/19/90	
561	100	1	1	3	PD	PD and PC	DIC	6/19/90	
561	100	1	2	3	PD	PD and Not PC	RP(P1,4,19)	6/19/90	
561	100	4	1	19	PD	PD and P1	RP(PC,4,21)	6/19/90	
561	100	4	2	21	PD	PD and PC	ACRN	6/19/90	
561	100	23	1	2	PD	PD	ReInv	6/19/90	
561	100	25	1	11	PD	PD and GT(Len(EDI.Amount),10) and	Punch(LZero(EDI.Amount),(Len(EDI).Amount) - 9),10),9,10)	6/19/90	
561	100	45	1	10	PD	EdtElement(20,1,4) = "52"	Punch(Substr(EDI.Amount,(Len(EDI).Amount) - 9),10),9)	6/19/90	
561	100	45	2	10	PD	PD and GT(Len(EDI.Amount),10) and	Punch(LZero(EDI.Amount),10)	6/19/90	
561	100	45	3	10	PD	EdtElement(20,1,4) < "52"	LZero(EDI.Amount),10)	6/19/90	
561	100	45	4	10	PD	PD and EdtElement(20,1,4) = "52"	PayBy	6/19/90	
561	100	55	1	6	PD	PD and GT(Len(EDI.Amount),10) and IsPunch(PD,53)	NextCard()	6/19/90	
561	100	99	1	0	PD	PD and IsPunch(PD,53)	PD2 := PD+1	6/19/90	
561	100	1	1	0	PD2	PD(PD,1,44)	"T"	6/19/90	
561	100	1	2	44	PD2	LZERO(Substr(EDI.Amount,1,(Len(EDI).Amount) - 10)),9)	6/19/90		
561	100	45	1	1	PD2	RP(PD,55,6)		6/19/90	
561	100	55	1	6	PD2 and PD				

Sect	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
561	200	1	1	0	CurrentCard			Blank := PE := PF := PE2 := 0	6/19/90
561	200	1	2	0	CurrentCard	Found := FindCard(/, Forward, 1, 1)		Blank := Found	6/19/90
561	200	1	3	0	CurrentCard	Matches(EDI.DIC./P(LABE)E/)		PE := Blank	6/19/90
561	200	1	4	0	CurrentCard	PE and Matches(EDI.DIC2./P(LABE)F/)		PF := PE+1	6/19/90
561	200	1	5	0	CurrentCard	Not PE and Matches(EDI.DIC./P(LABE)F/)		PF := Blank	6/19/90
561	200	1	1	3	PE	PE		6/19/90	
561	200	4	1	19	PE	PE and PA		6/19/90	
561	200	4	2	19	PE	PE and P1		6/19/90	
561	200	23	1	6	PE	PE		6/19/90	
561	200	29	1	15	PE	PE and EdIEElement.t(30, 1, 1) = "D1"		6/19/90	
561	200	29	2	1	PE	PE and EdIEElement(30, 1, 1) = "D2"		6/19/90	
561	200	29	3	1	PE	PE and EdIEElement(30, 1, 1) = "D3"		6/19/90	
561	200	29	4	9	PE	PE and EdIEElement(30, 1, 1) = "D6"		6/19/90	
561	200	29	5	10	PE	PE and EdIEElement(30, 1, 1) = "D4"		6/19/90	
561	200	44	1	1	PE	PE and EdIEElement(40, 1, 1) = "KN"		6/19/90	
561	200	44	2	1	PE	PE and EdIEElement(40, 1, 1) = "KB"		6/19/90	
561	200	44	3	8	PE	PE and EdIEElement(40, 1, 1) = "O1"		6/19/90	
561	200	44	4	8	PE	PE and EdIEElement(40, 1, 1) = "KC"		6/19/90	
561	200	44	5	8	PE	PE and EdIEElement(40, 1, 1) = "KA"		6/19/90	
561	200	52	1	2	PE	PurchaseUnit	"C"	6/19/90	
561	200	54	1	1	PE	PE and EdIEElement(40, 1, 3) = "NSP"	"N"	6/19/90	
561	200	54	2	1	PE	PE and EdIEElement(40, 1, 3) = "NAP"	"U"	6/19/90	
561	200	54	3	1	PE	PE and EdIEElement(40, 1, 3) = "UND"	"Q"	6/19/90	
561	200	54	4	1	PE	PE and EdIEElement(40, 1, 3) = "SCD"	"Lzero(EDI.UnitPrice, 11)	6/19/90	
561	200	54	5	11	PE	PE and EdIEElement(40, 1, 3) = "CLP"	Punch(lzero(EDI.UnitPrice, 11), 1)	6/19/90	
561	200	54	6	11	PE	PE and EdIEElement(40, 1, 3) = "EST"	"U"	6/19/90	
561	200	65	1	1	PE	PE and EdIEElement(20, 1, 2) = "S1"	"N"	6/19/90	
561	200	65	2	1	PE	PE and EdIEElement(20, 1, 2) = "S3"	Punch(SubStr(EDI.TotAmount, (Len(EDI.TotAmmo	6/19/90	
561	200	65	3	10	PE	PE and EdIEElement(20, 1, 2) = "O1" and	Unit) - 9), 10), 9)	6/19/90	
						GT(len(EDI.TotAmount), 10)	Lzero(EDI.TotAmount, 10)		
						PE and EdIEElement(20, 1, 2) = "O1"	Purch(SubStr(EDI.TotAmount, (Len(EDI.TotAmmo	6/19/90	
						PE and EdIEElement(20, 1, 2) = "S50" and	Unit) - 9), 10), 1, 9)		
						GT(len(EDI.TotAmount), 10)			

Sect	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
561 200	65	6	10	PE		PE and EdiElement(20, 1, 2) = "50"	Punch(EDI.TotAmount, 1)	6/19/90	
561 200	65	7	10	PE		PE and EdiElement(20, 1, 2) = "52" and GT(Len(EDI).TotAmount), 10)	Punch(Substr(EDI.TotAmount, (Len(EDI).TotAmount - 9), 10), 9, 10)	6/19/90	
561 200	65	8	10	PE		PE and EdiElement(20, 1, 2) = "52"	Punch(EDI.TotAmount, 10)	6/19/90	
561 200	75	1	6	PE		PE and IsPunch(PE, 73)	ItemNbr	6/19/90	
561 200	99	1	0	PE		PE and PF and Not IsPunch(PE, 73)	NextCard()	6/19/90	
561 200	99	2	0	PE		PE and PF and Not IsPunch(PE, 73)	NextCard()	6/19/90	
561 200	1	0	PE2			PE and IsPunch(PE, 73)	PE2 := PE+1	6/19/90	
561 200	1	2	63	PE2		PE and IsPunch(PE, 73)	RP(PE, 1, 63)	6/19/90	
561 200	65	1	1	PE2		PE2	"T"	6/19/90	
561 200	66	1	9	PE2		PE2 and GT(Len(EDI).TotAmount), 10)	LZERO(Substr(EDI.TotAmount, 1, (Len(EDI).TotAmount - 10)), 9)	6/19/90	
561 200	75	1	6	PE2		PE2	RP(PE, 75, 6)	6/19/90	
561 200	99	1	0	PE2		PE2 and PF	NextCard()	6/19/90	
561 200	1	1	0	PF		PE2 and PF	PF := PE2+1	6/19/90	
561 200	1	2	3	PF		PF and PE	DIC2	6/19/90	
561 200	1	3	3	PF		PF and Not PE	DIC	6/19/90	
561 200	4	1	25	PF		PE and PF	RP(PE, 4, 27)	6/19/90	
561 200	4	2	19	PF		PF and P1	RP(P1, 4, 19)	6/19/90	
561 200	23	1	4	PF		PF	CLIN	6/19/90	
561 200	29	1	11	PF		PF	Noun	6/19/90	
561 200	40	1	32	PF		PF	PartNbr	6/19/90	
561 200	72	1	1	PF		PF and EDI.POASite<>" "	DLSValue("POA", EDI.POASite)	6/19/90	
561 200	73	1	1	PF		PF and EDI.Acceptance<>" "	DLSValue("FOB", EDI.Acceptance)	6/19/90	
561 200	74	1	1	PF		PF and EDI.FOBSite<>" "	DLSValue("FOB", EDI.FOBSite)	6/19/90	
561 200	75	1	2	PF		PF and EDI.Overage<>" "	DLSValue("PERCENT", EDI.Overage)	6/19/90	
561 200	77	1	2	PF		PF and EDI.Shortage<>" "	DLSValue("PERCENT", EDI.Shortage)	6/19/90	
561 210	1	1	0	CurrentCard		GHCARD := PG := PH := PH2 := 0	GHCARD := PG := Found	6/19/90	
561 210	1	2	0	CurrentCard		Matches(EDI.DIC,/PAGE/) and (Found := FindCard(/, Forward, 1, 1))	Matches(EDI.DIC,/PAGE/) and (Found := FindCard(/, Forward, 1, 1))	6/19/90	
561 210	1	3	0	CurrentCard		GMCARD := PG := Found	GMCARD := PG := Found	6/19/90	
561 210	1	1	3	GHCARD		DIC		6/19/90	

Sect	Tdd	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
561	210	4	1	19	6	GHCARD	PA		RP(RA,4,19)	6/19/90
561	210	23	1	6	6	GHCARD	PE and EDI.CLIN = "		RP(PE,23,6)	6/19/90
561	210	23	2	6	6	GHCARD				6/19/90
561	210	29	1	6	6	GHCARD	PG and EDI.ShipToDODAAC <> "			6/19/90
561	210	29	2	1	1	GHCARD	PG and EDI.Name <> "			6/19/90
561	210	29	3	25	25	GHCARD	PH			6/19/90
561	210	35	1	6	6	GHCARD	PG			6/19/90
561	210	41	1	1	1	GHCARD	PG and EDIElement(20,1,2) = "99"	"U"		6/19/90
561	210	41	2	2	2	GHCARD	PG and EDIElement(20,1,2) = "70" and EDI.DelDate <> "	Substr(EDI.DelDate,1,2)		6/19/90
561	210	41	3	2	2	GHCARD	PG and EDIElement(20,1,2) = "17" and EDI.DelDate <> "	Punch(Substr(EDI.DelDate,1,2),1)		6/19/90
561	210	43	1	3	3	GHCARD	PG and EDIElement(20,1,2) <> "99" and EDI.DelDate <> "	MM2MM(Substr(EDI.DelDate,3,2))		6/19/90
561	210	46	1	2	2	GHCARD	PG and EDIElement(20,1,2) <> "99" and EDI.DelDate <> "	Substr(EDI.DelDate,5,2)		6/19/90
561	210	48	1	1	1	GHCARD	PG and EDIElement(20,1,4) = "61"	"U"		6/19/90
561	210	48	2	8	8	GHCARD	PG and EDIElement(20,1,4) = "01"	LZero(EDI.DelQuent,8)		6/19/90
561	210	48	3	8	8	GHCARD	PG and EDIElement(20,1,4) = "KA"	Punch(LZero(EDI.DelQuent,8),1)		6/19/90
561	210	54	1	1	1	GHCARD	PH and EDI.PDA <> "	DLSValue("PQA",EDI.PQA)		6/19/90
561	210	55	1	1	1	GHCARD	PH and EDI.AcceptSite <> "	DLSValue("PQA",EDI.AcceptSite)		6/19/90
561	210	56	1	2	2	GHCARD		ACRN	"U"	
561	210	58	1	1	1	GHCARD	PH and EDIElement(20,1,2) = "99"			6/19/90
561	210	58	2	2	2	GHCARD	PH and EDIElement(20,1,2) = "A1" and EDI.ServiceDate <> "	Substr(EDI.ServiceDate,1,2)		6/19/90
561	210	58	3	2	2	GHCARD	PH and EDIElement(20,1,2) = "97" and EDI.ServiceDate <> "	Punch(Substr(EDI.ServiceDate,1,2),1)		6/19/90
561	210	59	1	1	1	GHCARD	PG			6/19/90
561	210	60	1	14	14	GHCARD	PG			6/19/90
561	210	60	2	3	3	GHCARD	PH and EDIElement(20,1,2) <> "99" and EDI.ServiceDate <> "	MM2MM(Substr(EDI.ServiceDate,3,2))		6/19/90
561	210	63	1	2	2	GHCARD	PH and EDIElement(20,1,2) <> "99" and EDI.ServiceDate <> "	Substr(EDI.ServiceDate,5,2)		6/19/90

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
...	...	...	...	...	...	...	...	...	...	...
561	210	65	1	1	1	GHCARD	PH and EdiElement(40,1,2) = "51"	"U"	6/19/90	
561	210	65	2	1	1	GHCARD	PH and EdiElement(40,1,2) = "53"	"N"	6/19/90	
561	210	65	3	10	10	GHCARD	PH and EdiElement(40,1,2) = "01" end	Punch(Substr(EDI.TotAmount,(Len(EDI.TotAmount) - 9)),9)	6/19/90	
561	210	65	4	10	10	GHCARD	GT(Len(EDI.TotAmount),10)	LZero(EDI.TotAmount,10)	11/27/90	
561	210	65	5	10	10	GHCARD	PH and EdiElement(40,1,2) = "01"	Punch(Substr(EDI.TotAmount,(Len(EDI.TotAmount) - 9)),9)	6/19/90	
561	210	65	6	10	10	GHCARD	PH and EdiElement(40,1,2) = "50"	GT(Len(EDI.TotAmount),10)	11/27/90	
561	210	65	7	10	10	GHCARD	PH and EdiElement(40,1,2) = "50"	Punch(Zero(EDI.TotAmount,10),1)	11/27/90	
561	210	65	8	10	10	GHCARD	PH and EdiElement(40,1,2) = "52"	Punch(Substr(EDI.TotAmount,10),1)	11/27/90	
561	210	65	9	10	10	GHCARD	PH and EdiElement(40,1,2) = "52"	Punch(LZero(EDI.TotAmount,10),10)	11/27/90	
561	210	65	10	10	10	GHCARD	PH and EdiElement(40,1,2) = "KE" and	Punch(Substr(EDI.TotAmount,(Len(EDI.TotAmount) - 9)),9,10)	11/27/90	
561	210	74	1	1	1	GHCARD	GT(Len(EDI.TotAmount),10)	Punch(LZero(EDI.TotAmount,10),1,10)	11/27/90	
561	210	75	1	6	6	GHCARD	PG	DocNoSuffix	6/19/90	
561	210	75	2	6	6	GHCARD	PG	ELIN	6/19/90	
561	210	99	1	0	0	GHCARD	PH	Itemngr	6/19/90	
561	210	1	0	PH2	PH	PH and IsPunch(PH,73)	PH and IsPunch(PH,73)	NextCard()	6/19/90	
561	210	1	2	64	64	PH2	PH and IsPunch(PH,73)	PH2 := PH+1	6/19/90	
561	210	65	1	1	1	PH2	PH2 and PH	RP(PH,1,64)	6/19/90	
561	210	65	1	9	9	PH2	PH2 and GT(Len(EDI.TotAmount),10)	"T"	6/19/90	
561	210	75	1	6	PH2	PH2 and GT(Len(EDI.TotAmount),10)	LZERO(Substr(EDI.TotAmount,1,(Len(EDI.TotAmount) - 10)),9)	6/19/90		
561	210	75	1	6	PH2	PH2 and PH	RP(PH,75,6)	6/19/90		
562	1	1	3	CurrentCard	DIC				6/19/90	
562	1	4	13	CurrentCard	PLIN				6/19/90	
562	1	17	1	6	CurrentCard	SPLIT			6/19/90	
562	1	23	1	6	CurrentCard	ADP			6/19/90	
562	1	29	1	6	CurrentCard	IssuedBy			6/19/90	
562	1	35	1	18	CurrentCard	EDILEMENT(50,1,2) = "64"	"ABSTRACT RECEIVED"	6/19/90		
562	1	35	2	18	CurrentCard	EdiElement(50,1,2) = "64"	"ABSTRACT CANCELLED"	6/19/90		
562	1	35	3	18	CurrentCard	EdiElement(50,1,2) = "63"	"CANCEL"	6/19/90		
562	1	53	1	3	CurrentCard	EDI.TransDate>""	MM2MM(Substr(EDI.TransDate,3,2))	6/19/90		

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
562	1	56	1	2		CurrentCard	EDI.TransDate<>**		Substr(EDI.TransDate,5,2) RP(CurrentCard-1,1,3)	6/19/90
562	100	1	1	3		CurrentCard				6/19/90
562	100	4	1	13		CurrentCard				6/19/90
562	100	17	1	6		CurrentCard				6/19/90
562	100	23	1	12		CurrentCard			RP(CurrentCard-1,23,12)	6/19/90
562	100	35	1	18		CurrentCard	EDI.Element(10,1,2) = "64"		"ABSTRACT RECEIVED"	6/19/90
562	100	35	2	18		CurrentCard	EDI.Element(10,1,2) = "65"		"ABSTRACT CANCELLED"	6/19/90
562	100	35	3	18		CurrentCard	EDI.Element(10,1,2) = "63"		"CANCEL"	6/19/90
562	100	53	1	5		CurrentCard			RP(CurrentCard-1,53,5)	6/19/90
564	1	1	1	3		CurrentCard		DIC		6/19/90
564	1	4	1	13		CurrentCard		PIN		6/19/90
564	1	17	1	6		CurrentCard		SPLIT		6/19/90
564	1	21	1	6		CurrentCard		CLIN		6/19/90
564	1	27	1	6		CurrentCard		SHIPTOAAC		6/19/90
564	1	33	1	2		CurrentCard			Substr(EDI.DelDate,1,2)	6/19/90
564	1	35	1	3		CurrentCard	EDI.DelDate<>**		MM2MMM(Substr(EDI.DelDate,3,2))	6/19/90
564	1	38	1	2		CurrentCard	EDI.DelDate<>**		Substr(EDI.DelDate,5,2)	6/19/90
564	1	40	1	8		CurrentCard	EDI.DelDate<>**		LZERO(EDI.Quantity,8)	6/19/90
564	1	48	1	1		CurrentCard				6/19/90
564	1	49	1	2		CurrentCard			RevReason	6/19/90
564	1	51	1	2		CurrentCard	EDI.ForecastDate<>**		Substr(EDI.ForecastDate,1,2)	6/19/90
564	1	53	1	3		CurrentCard	EDI.ForecastDate<>**		MM2MMM(Substr(EDI.ForecastDate,3,2))	6/19/90
564	1	56	1	2		CurrentCard	EDI.ForecastDate<>**		Substr(EDI.ForecastDate,5,2)	6/19/90
564	1	58	-	1		CurrentCard			CACAction	6/19/90
564	1	59	-	14		CurrentCard	EDI.DIC = "PJB"		DOCNO	6/19/90
564	1	60	-	13		CurrentCard	EDI.DIC = "PJA"		NSN	6/19/90
564	1	73	-	1		CurrentCard	EDI.DIC = "PJB"		DOCNoSuffix	6/19/90
564	1	73	2	2		CurrentCard	EDI.DIC = "PJA"		PurchasedUnit	6/19/90
564	1	75	1	3		CurrentCard	EDI.TransDate<>**		MM2MMM(Substr(EDI.TransDate,3,2))	6/19/90
564	1	75	1	2		CurrentCard	EDI.TransDate<>**		Substr(EDI.TransDate,5,2)	6/19/90
564	1	80	1	1		CurrentCard	EDI.TransStatus <> **		DISSValue("REASON",EDI.TransStatus)	6/19/90
564	100	1	1	3		CurrentCard		DIC		6/19/90
564	100	4	1	17		CurrentCard			RP(CurrentCard-1,4,17)	6/19/90

Sect	16d	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
564	100	21	1	6	CurrentCard			CLIN	RPCurrentCard-1,27,6) Substr(EDI.DelDate,1,2)	6/19/90
564	100	27	1	6	CurrentCard	EDI.DelDate<>""			MM2MM(Substr(EDI.DelDate,3,2))	6/19/90
564	100	33	1	2	CurrentCard	EDI.DelDate<>""			Substr(EDI.DelDate,5,2)	6/19/90
564	100	35	1	3	CurrentCard	EDI.DelDate<>""			LZERO(EDI.Quantity,8)	6/19/90
564	100	38	1	2	CurrentCard	EDI.DelDate<>""				6/19/90
564	100	40	1	8	CurrentCard					6/19/90
564	100	48	1	1	CurrentCard					6/19/90
564	100	49	1	2	CurrentCard					6/19/90
564	100	51	1	2	CurrentCard	EDI.ForecastDate<>""			Substr(EDI.ForecastDate,1,2)	6/19/90
564	100	53	1	3	CurrentCard	EDI.ForecastDate<>""			MM2MM(Substr(EDI.ForecastDate,3,2))	6/19/90
564	100	56	1	2	CurrentCard	EDI.ForecastDate<>""			Substr(EDI.ForecastDate,5,2)	6/19/90
564	100	58	1	1	CurrentCard					6/19/90
564	100	59	1	14	CurrentCard	EDI.DIC = "PJJ"				6/19/90
564	100	60	1	13	CurrentCard	EDI.DIC = "PJA"				6/19/90
564	100	73	1	1	CurrentCard	EDI.DIC = "PJB"				6/19/90
564	100	73	2	2	CurrentCard	EDI.DIC = "PJA"				6/19/90
564	100	75	1	5	CurrentCard				RP(CurrentCard-1,75,5)	6/19/90
564	100	80	1	1	CurrentCard	EDI.TransStatus <> ""			DLSValue("REASON", EDI.TransStatus)	6/19/90
565	1	1	1	3	CurrentCard			DIC		6/19/90
565	1	4	1	13	CurrentCard	Editelement(70,1,1) = "S"			PUNCH(EDI.PIIN,7)	6/19/90
565	1	4	2	13	CurrentCard			PIIN		6/19/90
565	1	17	1	4	CurrentCard			SPIN		6/19/90
565	1	21	1	6	CurrentCard			CLIN		6/19/90
565	1	27	1	6	CurrentCard	EDI.DIC = "PJJ" and EDI.DODAAC2 <> ""			DODAAC1	6/19/90
565	1	33	1	6	CurrentCard	EDI.ShipDate<>"" and			DODAAC2	6/19/90
565	1	39	1	2	CurrentCard	Matches(Editelement(0,1,3),/9(67)/)			PUNCH(EDI.ShipDate,1,2),1)	6/19/90
565	1	39	2	2	CurrentCard	EDI.ShipDate<>"" and			Substr(EDI.ShipDate,1,2)	6/19/90
565	1	41	1	3	CurrentCard	Matches(Editelement(0,1,3),/(A111)/)			MM2MM(Substr(EDI.ShipDate,3,2))	6/19/90
565	1	44	1	2	CurrentCard	EDI.ShipDate<>""			Substr(EDI.ShipDate,5,2)	6/19/90
565	1	46	1	6	CurrentCard	EDI.DIC = "PJJ"			LZERO(EDI.Quantity,6)	6/19/90
565	1	52	1	8	CurrentCard				ShipmentNbr	6/19/90

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
565	1	60	1	1	1	CurrentCard	EDI.DIC = "PJJ"		L0SSValue("MODE", EDI.ShipmentMode)	6/19/90
565	1	61	1	1	1	CurrentCard	EDI.ShipAdvice <> ""		L0SSValue("ADVICE", EDI.ShipAdvice)	6/19/90
565	1	62	1	13	13	CurrentCard	EDI.DIC = "PJJ" and EDI.NSN <> ""	NSN		6/19/90
565	1	62	2	14	14	CurrentCard	EDI.DIC = "PJJ" and EDI.DocNo <> ""	DocNo		6/19/90
565	1	62	3	18	18	CurrentCard	EDI.DIC = "PJR"		Description	
565	1	76	1	1	1	CurrentCard	EDI.DIC = "PJJ" and EDI.DocNoSuffix <> ""	DocNoSuffix		6/19/90
565	1	77	1	3	3	CurrentCard	EDI.DIC = "PJJ" and EDI.TransDate <> ""		Substr(YYMMDD2J(EDI.TransDate), 2, 3)	6/19/90
565	1	80	1	1	1	CurrentCard	EDI.TransStatus <> ""		L0SSValue("REASON", EDI.TransStatus)	6/19/90
565	100	1	3	3	3	CurrentCard		DIC		6/19/90
565	100	4	1	17	17	CurrentCard		RP(CurrentCard-1, 4, 17)		6/19/90
565	100	21	1	6	6	CurrentCard		CLIN		6/19/90
565	100	27	1	6	6	CurrentCard		DOAAC1		6/19/90
565	100	33	1	6	6	CurrentCard	EDI.DIC = "PJJ" and EDI.DOAAC2 <> ""	DOAAC2	RP(CurrentCard-1, 39, 7)	6/19/90
565	100	39	1	7	7	CurrentCard		LZERO(EDI.Quantity, 6)		6/19/90
565	100	46	1	6	6	CurrentCard	EDI.DIC = "PJJ"		RP(CurrentCard-1, 52, 9)	6/19/90
565	100	52	1	9	9	CurrentCard	EDI.ShipAdvice <> ""		L0SSValue("ADVICE", EDI.ShipAdvice)	6/19/90
565	100	61	1	1	1	CurrentCard	EDI.DIC = "PJJ" and EDI.NSN <> ""	NSN		6/19/90
565	100	62	1	13	13	CurrentCard	EDI.DIC = "PJJ" and EDI.DocNo <> ""	DocNo		6/19/90
565	100	62	2	14	14	CurrentCard	EDI.DIC = "PJJ"		Description	
565	100	62	3	18	18	CurrentCard	EDI.DIC = "PJJ" and EDI.DocNoSuffix <> ""	DocNoSuffix		6/19/90
565	100	76	1	1	1	CurrentCard	EDI.DIC = "PJJ"		RP(CurrentCard-1, 77, 3)	6/19/90
565	100	77	1	3	3	CurrentCard	EDI.TransStatus <> ""		L0SSValue("REASON", EDI.TransStatus)	6/19/90
566	1	80	1	1	1	CurrentCard		DIC		6/19/90
566	1	1	3	3	3	CurrentCard	EDI.Element(50, 1, 1) = "S"	PIIN		6/19/90
566	1	4	1	13	13	CurrentCard		SPIN		6/19/90
566	1	4	2	13	13	CurrentCard		DOAAC1		6/19/90
566	1	17	1	4	4	CurrentCard		DOAAC2		6/19/90
566	1	21	1	6	6	CurrentCard		ShipmEntibr		6/19/90
566	1	27	1	6	6	CurrentCard		CLIN	LZERO(EDI.Shipquent, 8)	6/19/90
566	1	33	1	8	8	CurrentCard		PurchasedUnit		6/19/90
566	1	41	1	6	6	CurrentCard				
566	1	47	1	8	8	CurrentCard				
566	1	55	1	2	2	CurrentCard				

Sect	Tid	St	Ord	Len	Cardio	Condition	Field	Transformation	Date
566	1	57	1	8	CurrentCard	Matches(ED1.DIC./PK[NP]/) and ED1.AcceptQuant <=""> ED1.DIC = "PK5" and ED1.NSN <=""> FindOne(80,1,1,"73/") Matches(ED1.DIC./PK[NP]/) and ED1.AcceptDate<=""> and ED1.Element(100,1,3) Matches(ED1.DIC./PK[NP]/) and ED1.AcceptDate<=""> and ED1.Element(100,1,3) Matches(ED1.DIC./PK[NP]/) and ED1.AcceptDate<=""> and ED1.Element(100,1,3) Matches(ED1.DIC./PK[NP]/) and ED1.AcceptDate<=""> ED1.DIC = "PK5" and ED1.ShipDate<=""> and ED1.AcceptDate<=""> ED1.DIC = "PK5" and ED1.ShipDate<=""> and ED1.Element(60,1,3) = "96" ED1.DIC = "PK5" and ED1.ShipDate<=""> and ED1.Element(60,1,3) = "11" Matches(ED1.DIC./PK[NP]/) and ED1.AcceptDate<=""> ED1.DIC = "PK5" and ED1.ShipDate<=""> Matches(ED1.DIC./PK[NP]/) and ED1.OfferDate<=""> ED1.DIC = "PK5" and ED1.ShipDate<=""> Matches(ED1.DIC./PK[NP]/) and ED1.OfferDate<="">	LZERO(ED1.AcceptQuant,8)	6/19/90	
566	1	65	1	1	CurrentCard	NSN Explanation	Substr(ED1.AcceptDate,1,2)	DSSValue("NSN", ED1.AcceptDate)	6/19/90
566	1	66	1	2	CurrentCard	Punch(Substr(ED1.AcceptDate,1,2),1)	W2MM(Substr(ED1.AcceptDate,1,2),1)	6/19/90	
566	1	66	2	2	CurrentCard	Punch(Substr(ED1.ShipDate,1,2),1)	W2MM(Substr(ED1.ShipDate,1,2))	6/19/90	
566	1	68	1	3	CurrentCard	Punch(Substr(ED1.ShipDate,1,2),1)	W2MM(Substr(ED1.ShipDate,1,2))	6/19/90	
566	1	70	1	2	CurrentCard	Punch(Substr(ED1.ShipDate,1,2),1)	W2MM(Substr(ED1.ShipDate,1,2))	6/19/90	
566	1	70	2	2	CurrentCard	Punch(Substr(ED1.ShipDate,1,2),1)	W2MM(Substr(ED1.ShipDate,1,2))	6/19/90	
566	1	71	1	2	CurrentCard	Punch(Substr(ED1.ShipDate,1,2),1)	W2MM(Substr(ED1.ShipDate,1,2))	6/19/90	
566	1	72	1	3	CurrentCard	Punch(Substr(ED1.ShipDate,1,2),1)	W2MM(Substr(ED1.ShipDate,1,2))	6/19/90	
566	1	73	1	2	CurrentCard	Punch(Substr(ED1.ShipDate,1,2),1)	W2MM(Substr(ED1.ShipDate,1,2))	6/19/90	
566	1	75	1	2	CurrentCard	Substr(ED1.ShipDate,5,2)	W2MM(Substr(ED1.ShipDate,5,2))	6/19/90	
566	1	75	1	3	CurrentCard	Substr(ED1.OfferDate,5,2)	W2MM(Substr(ED1.OfferDate,5,2))	6/19/90	
566	1	77	1	1	CurrentCard	DSSValue("POA", ED1.POASite)	W2MM(DSSValue("POA", ED1.POASite))	6/19/90	
566	1	78	1	1	CurrentCard	Provision	Substr(ED1.OfferDate,5,2)	6/19/90	
566	1	78	1	2	CurrentCard	DSSValue("DISC", ED1.DiscCode)	W2MM(DSSValue("DISC", ED1.DiscCode))	6/19/90	
566	1	79	1	1	CurrentCard	DSSValue("REASON", ED1.TransStatus)	W2MM(DSSValue("REASON", ED1.TransStatus))	6/19/90	
566	1	80	1	1	CurrentCard	DIC	RP(CurrentCard-1,4,29)	6/19/90	
566	100	1	1	3	CurrentCard	Shipmentnbr	CLIN	6/19/90	
566	100	4	1	29	CurrentCard	LZERO(ED1.Shippoquent,8)		6/19/90	
566	100	33	1	8	CurrentCard				
566	100	41	1	6	CurrentCard				
566	100	47	1	8	CurrentCard				

Sect	Td	Id	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
566	100	55	1	2	CurrentCard					6/19/90
566	100	57	1	8	CurrentCard		Matches(RP(CurrentCard,1,3),/PK(NP1)/) and EDI.AcceptQuant <> "" RP(CurrentCard,1,3) = "PK5" and EDI.NSN <> "" NSN	PurchasedUnit	LZERO(EDI.AcceptQuant,8)	6/19/90
566	100	57	2	13	CurrentCard					6/19/90
566	100	65	1	1	CurrentCard		FindUse(50,1,1,/T3/) EDI.AcceptDate>"" and EdIElement((70,1,3) = "A3")	Explanation		6/19/90
566	100	66	1	2	CurrentCard					6/19/90
566	100	66	2	2	CurrentCard		EDI.AcceptDate>"" and EdIElement((70,1,3) = "98")	Punch(Substr(EDI.AcceptDate,1,2),1)		6/19/90
566	100	68	1	3	CurrentCard		EDI.AcceptDate>"" EDI.ShipDate<>"" EDI.AcceptDate<>""	MM2MM(Substr(EDI.AcceptDate,3,2))		6/19/90
566	100	70	1	2	CurrentCard			Substr(EDI.ShipDate,1,2)		6/19/90
566	100	71	1	2	CurrentCard			Substr(EDI.AcceptDate,5,2)		6/19/90
566	100	72	1	3	CurrentCard			MM2MM(Substr(EDI.ShipDate,3,2))		6/19/90
566	100	73	1	2	CurrentCard			Substr(EDI.OfferDate,1,2)		6/19/90
566	100	75	1	2	CurrentCard			Substr(EDI.ShipDate,5,2)		6/19/90
566	100	75	1	3	CurrentCard			MM2MM(Substr(EDI.OfferDate,3,2))		6/19/90
566	100	77	1	1	CurrentCard		EDI.Possite <> "" FindUse(50,1,1,/NA/)	DLSValue("POA",EDI.Possite)		6/19/90
566	100	78	1	1	CurrentCard			Provision		6/19/90
566	100	78	1	2	CurrentCard		EDI.OfferDate>""	Substr(EDI.OfferDate,5,2)		6/19/90
566	100	79	1	1	CurrentCard		RP(CurrentCard,1,3) = "PK5"	RP(CurrentCard,1,79)		6/19/90
566	100	80	1	1	CurrentCard		EDI.TransStatus <> ""	DLSValue("REASON",EDI.TransStatus)		6/19/90
567	1	1	3	CurrentCard				0IC		6/19/90
567	1	4	1	13	CurrentCard		EdIElement(40,1,1) = "5"	Punch(EDI.PIIN,7)		6/19/90
567	1	4	2	13	CurrentCard			PIIN		6/19/90
567	1	17	1	6	CurrentCard			SP1IN		6/19/90
567	1	23	1	6	CurrentCard		EDI.DIC <> "PKX" EDI.DIC = "PKX"	AdminBy		6/19/90
567	1	25	1	6	CurrentCard			AdminBy		6/19/90
567	1	29	1	6	CurrentCard		EDI.DIC <> "PKX" EDI.DIC = "PKX"	Office		6/19/90
567	1	31	1	6	CurrentCard			Office		6/19/90
567	1	35	1	8	CurrentCard		Matches(EDI.DIC,/PK(92)/) and GT(Len(EDI.Amount),8)	Punch(Substr(EDI.Amount,(Len(EDI.Amount) - 7),8),7)		6/19/90
567	1	35	2	8	CurrentCard		Matches(EDI.DIC,/PK(92)/) and EDI.DIC = "PKX"	LZERO(EDI.Amount,8)		6/19/90
567	1	37	1	6	CurrentCard			Contractor		6/19/90

Sect	Tdd	Rid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
567	1	43	1	1	CurrentCard					6/19/90
567	1	45	1	2	CurrentCard	FindSee(30,1,1,/001/) and EDI.CompDate <> "				6/19/90
567	1	47	1	3	CurrentCard	FindSee(30,1,1,/001/) and EDI.CompDate <> "				6/19/90
567	1	50	1	2	CurrentCard	FindSee(30,1,1,/001/) and EDI.CompDate <> "				6/19/90
567	1	52	1	2	CurrentCard	FindSee(30,1,1,/002/) and EDI.PayDate <> "				6/19/90
567	1	54	1	3	CurrentCard	FindSee(30,1,1,/002/) and EDI.PayDate <> "				6/19/90
567	1	57	1	2	CurrentCard	FindSee(30,1,1,/002/) and EDI.PayDate <> "				6/19/90
567	1	59	1	2	CurrentCard	ED1.ContDate <> "				6/19/90
567	1	61	1	3	CurrentCard	ED1.ContDate <> "				6/19/90
567	1	64	1	2	CurrentCard	ED1.ContDate <> "				6/19/90
567	1	66	1	6	CurrentCard	EDI.DIC = "PKP"				6/19/90
567	1	72	1	1	CurrentCard	EDI.DIC = "PKX"				6/19/90
567	1	72	2	6	CurrentCard	EDI.DIC = "PKY"				6/19/90
567	1	73	1	1	CurrentCard	EDI.DIC = "PKX"				6/19/90
567	1	74	1	1	CurrentCard	EDI.DIC = "PKX"				6/19/90
567	1	75	1	3	CurrentCard	EDI.DIC = "PKX" and EDI.TransDate <> "				6/19/90
567	1	76	1	2	CurrentCard	EDI.DIC = "PKX" and EDI.TransDate <> "				6/19/90
567	1	80	1	1	CurrentCard	EDI.DIC = "PKY" and EDI.TransStatus <> "				6/19/90
567	1	99	1	0	CurrentCard	IsPunch(CurrentCard,41)				6/19/90
567	1	1	0	PK9						6/19/90
567	1	1	2	PK9						6/19/90
567	1	35	1	1	PK9					6/19/90
567	1	36	1	7	PK9					6/19/90
						GT(len(EDI.Amount),8)				
						-8),7)				
567	1	43	1	38	PK9					6/19/90
568	1	1	1	0	CurrentCard	EDI.DIC = "PVA"				6/19/90
568	1	1	2	3	PVA					6/19/90
568	1	4	1	17	PVA					6/19/90
568	1	21	1	4	PVA					6/19/90
568	1	29	1	1	PVA					6/19/90
568	1	30	1	6	PVA					6/19/90
568	1	36	1	6	PVA					6/19/90
568	1	42	1	3	PVA					6/19/90

Sect	T6d	T1d	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
568	1	58	1	11	PVA		GT(len(EDI.Coll.Amount),11)		Punch(Substr(EDI.Coll.Amount,(Len(EDI.Coll.A	6/19/90
									mount)-10),11),10)	
568	1	58	2	11	PVA		EDI.Coll.Amount <> ""		LZero(EDI.Coll.Amount,11)	6/19/90
568	1	69	1	11	PVA		GT(len(EDI.DisbAmount),11)		Punch(Substr(EDI.DisbAmount,(Len(EDI.DisbA	6/19/90
								mount)-10),11),10)		
568	1	69	2	11	PVA		EDI.DisbAmount <> ""		LZero(EDI.DisbAmount,11)	6/19/90
568	1	80	1	1	PVA		EDI.StatusInd = "006"		"F"	6/19/90
568	1	99	1	0	PVA2		IsPunch(PVA,67) or IsPunch(PVA,78)		NextCard()	6/19/90
568	1	1	0	1	PVA2		IsPunch(PVA,67) or IsPunch(PVA,78)		PVA2 := CurrentCard	6/19/90
568	1	1	2	57	PVA2				RP(PVA,1,57)	6/19/90
568	1	58	1	1	PVA2		IsPunch(PVA,67)		"T"	6/19/90
568	1	58	2	11	PVA2		Not IsPunch(PVA,67)		RP(PVA,58,11)	6/19/90
568	1	59	1	10	PVA2		IsPunch(PVA,67) and GT(len(EDI.Coll.Amount),11)		LZero(Substr(EDI.Coll.Amount,1,(Len(EDI.Coll.	6/19/90
								Amount)-11),10)		
568	1	69	1	1	PVA2		"T"		"T"	6/19/90
568	1	70	1	10	PVA2		IsPunch(PVA,78)		LZERO(Substr(EDI.DisbAmount,1,(Len(EDI.DisbA	6/19/90
								mount)-11),10)		
568	100	1	1	3	CurrentCard		DIC			6/19/90
568	100	4	1	13	CurrentCard		PIIN			6/19/90
568	100	17	1	4	CurrentCard		SP1IN			6/19/90
568	100	21	1	2	CurrentCard		ACRN			6/19/90
568	100	23	1	6	CurrentCard		VoucherNbr			6/19/90
568	100	29	1	1	CurrentCard		RP(PVA,29,1)			6/19/90
568	100	30	1	14	CurrentCard		Approp			6/19/90
568	100	44	1	36	CurrentCard		ACData			6/19/90
568	110	1	0	0	CurrentCard		PV2 := 0			6/19/90
568	110	1	1	3	CurrentCard		DIC			6/19/90
568	110	1	2	0	CurrentCard		IsPunch(CurrentCard-1,67) or			6/19/90
							IsPunch(CurrentCard-1,77)			
568	110	30	1	12	CurrentCard				RP(FindCard(PV,Backward,CurrentCard-	6/19/90
568	110	42	1	2	CurrentCard				,1,1,2),4,26)	6/19/90
									RP(PVA,30,12)	6/19/90
									Substr(EDI.VoucherDate,1,2)	6/19/90

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
568	110	44	1	3	CurrentCard		EDI.VoucherDate <> ""		MM2MM(Substr(EDI.VoucherDate,3,2))	6/19/90
568	110	47	1	2	CurrentCard		EDI.VoucherDate <> ""		Substr(EDI.VoucherDate,5,2)	6/19/90
568	110	49	1	1	CurrentCard		EDI.PaymentType <> ""		DLSValue("PAYTYPE",EDI.PaymentType)	6/19/90
568	110	50	1	2	CurrentCard					6/19/90
568	110	52	1	6	CurrentCard					6/19/90
568	110	58	1	1	CurrentCard		EDI.CollType <> ""		DLSValue("CHARGECODE",EDI.CollType)	6/19/90
568	110	59	1	10	CurrentCard		GT(Len(EDI.GrossAmount),10)		Punch(Substr(EDI.GrossAmount,(Len(EDI.GrossAmount)-9),10),9)	6/19/90
568	110	59	2	10	CurrentCard		EDI.GrossAmount <> ""		LZero(EDI.GrossAmount,10)	6/19/90
568	110	69	1	10	CurrentCard		GT(Len(EDI.NetAmount),10)		Punch(Substr(EDI.NetAmount,(Len(EDI.NetAmount)-9),10),9)	6/19/90
568	110	69	2	10	CurrentCard		EDI.NetAmount <> ""		LZero(EDI.NetAmount,10)	6/19/90
568	110	70	1	1	CurrentCard		EDI.CPNType<>""		DLSValue("CPNTYPE",EDI.CPNType)	6/19/90
568	110	99	1	0	CurrentCard				NextCard()	6/19/90
568	110	1	3	58	PV2				RP(PV2-1,1,58)	6/19/90
568	110	59	1	1	PV2				"T"	6/19/90
568	110	59	2	10	PV2				RP(PV2-1,59,10)	6/19/90
568	110	60	1	9	PV2		GT(Len(EDI.GrossAmount),10)		LZERO(Substr(EDI.GrossAmount,1,(Len(EDI.GrossAmount)-10)),9)	6/19/90
568	110	69	1	1	PV2				"T"	6/19/90
568	110	69	2	10	PV2				RP(PV2-1,69,10)	6/19/90
568	110	70	1	9	PV2		GT(Len(EDI.NetAmount),10)		LZERO(Substr(EDI.NetAmount,1,(Len(EDI.NetAmount)-10)),9)	6/19/90
568	110	79	1	2	PV2				RP(PV2-1,79,2)	6/19/90
568	120	1	1	0	CurrentCard				PV3 := PV4 := 0	6/19/90
568	120	1	2	0	CurrentCard				PV3 := CurrentCard	6/19/90
568	120	1	3	0	CurrentCard				PV4 := CurrentCard	6/19/90
568	120	1	4	3	CurrentCard				DIC	6/19/90
568	120	4	1	26	CurrentCard				RP(FindCard/PV/,Backward,CurrentCard-1,1,2),4,26)	6/19/90
568	120	30	1	6	CurrentCard				CLIN	6/19/90
568	120	44	1	1	CurrentCard		PV3 and EDI.DedtType1 <> ""		DLSValue("CHARGECODE",EDI.DedtType1)	6/19/90

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
568	120	44	2	6	CurrentCard	PV4	PV3 and GT(Len(EDI.DedAmount1),10)	CLIN	Punch(Substr(EDI.DedAmount1,(Len(EDI.DedAm 6/19/90	
568	120	45	1	10	CurrentCard	PV4	PV3 and EDI.DedAmount1 <> ""	Punch(Substr(EDI.DedAmount1,9),10),9)	LZero(EDI.DedAmount1,10)	6/19/90
568	120	45	2	10	CurrentCard	PV3 and EDI.VarCode1 <> ""	DLSValue("VARCODE",EDI.VarCode1)	Punch(Substr(EDI.VarAmount1,(Len(EDI.VarAm 6/19/90		
568	120	50	1	1	CurrentCard	PV4 and GT(Len(EDI.VarAmount1),10)	PV4 and EDI.VarAmount1 <> ""	Punch(Substr(EDI.VarAmount1,9),10),9)	LZero(EDI.VarAmount1,10)	6/19/90
568	120	51	1	10	CurrentCard	PV4 and EDI.VarAmount1 <> ""	PV4 and EDI.VarAmount1 <> ""	Punch(Substr(EDI.VarAmount1,9),10),9)	LZero(EDI.VarAmount1,10)	6/19/90
568	120	51	2	10	CurrentCard	PV4 and EDI.VarAmount1 <> ""	Dedsign1	DLSValue("CHARGECODE",EDI.DedType2)	Punch(Substr(EDI.DedAmount2,(Len(EDI.DedAm 6/19/90	
568	120	55	1	1	CurrentCard	PV3 and EDI.DedType2 <> ""	PV3 and EDI.DedType2 <> ""	Punch(Substr(EDI.DedAmount2,(Len(EDI.DedAm 6/19/90		
568	120	56	1	1	CurrentCard	PV3 and GT(Len(EDI.DedAmount2),10)	Dedsign1	DLSValue("CHARGECODE",EDI.DedType2)	Punch(Substr(EDI.DedAmount2,(Len(EDI.DedAm 6/19/90	
568	120	57	1	10	CurrentCard	PV3 and EDI.DedAmount2 <> ""	PV3 and EDI.DedAmount2 <> ""	Punch(Substr(EDI.DedAmount2,9),10),9)	LZero(EDI.DedAmount2,10)	6/19/90
568	120	57	2	10	CurrentCard	PV3 and EDI.DedAmount2 <> ""	PV4	PV4	PV4	6/19/90
568	120	61	1	1	CurrentCard	PV4	PV4	PV4	PV4	6/19/90
568	120	62	1	6	CurrentCard	PV4	PV3	PV3	PV3	6/19/90
568	120	67	1	1	CurrentCard	PV3 and EDI.DedType3 <> ""	Dedsign2	DLSValue("CHARGECODE",EDI.DedType3)	DLSValue("VARCODE",EDI.VarCode2)	6/19/90
568	120	68	1	1	CurrentCard	PV3 and EDI.DedType2 <> ""	PV3 and EDI.VarAmount3 <> ""	Punch(Substr(EDI.VarAmount3,(Len(EDI.VarAm 6/19/90		
568	120	68	2	1	CurrentCard	PV3 and GT(Len(EDI.DedAmount3),10)	Dedsign3	Dedsign3	Dedsign3	6/19/90
568	120	69	1	10	CurrentCard	PV3 and EDI.DedAmount3 <> ""	PV3 and EDI.VarAmount3 <> ""	PV3 and EDI.VarAmount3 <> ""	LZero(EDI.VarAmount3,10)	6/19/90
568	120	69	2	10	CurrentCard	PV3 and EDI.VarAmount2 <> ""	PV4 and EDI.VarAmount2 <> ""	PV4 and EDI.VarAmount2 <> ""	Punch(Substr(EDI.VarAmount2,(Len(EDI.VarAm 6/19/90	
568	120	69	3	10	CurrentCard	PV4 and GT(Len(EDI.VarAmount2),10)	PV4 and EDI.VarAmount2 <> ""	PV4 and EDI.VarAmount2 <> ""	LZero(EDI.VarAmount2,10),9)	6/19/90
568	120	69	4	10	CurrentCard	PV4 and EDI.VarAmount2 <> ""	Dedsign3	Dedsign3	Dedsign3	6/19/90
568	120	79	1	1	CurrentCard	PV3	PV3	PV3	PV3	6/19/90
568	120	79	2	1	CurrentCard	PV4	PV4	PV4	PV4	6/19/90
568	120	99	1	0	CurrentCard	PV3 and (IsPunch(PV3,53) or IsPunch(PV3,65) 6/19/90	or IsPunch(PV3,77))	NextCard()	NextCard()	6/19/90
568	120	99	2	0	CurrentCard	PV4 and (IsPunch(PV4,59) or IsPunch(PV4,77))	PV4 and (IsPunch(PV4,59) or IsPunch(PV4,77))	CurrentCard2 := PV32 := PV43 := 0	CurrentCard2 := CurrentCard	6/19/90
568	120	1	1	0	CurrentCard2	PV32 := CurrentCard	PV32 := CurrentCard	PV42 := CurrentCard	PV42 := CurrentCard	6/19/90
568	120	1	2	0	CurrentCard2	PV3	PV3	PV3	PV3	6/19/90
568	120	1	3	0	CurrentCard2	PV4	PV4	PV4	PV4	6/19/90
568	120	1	4	0	CurrentCard2	PV4	PV4	PV4	PV4	6/19/90

Sect	Ted	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
568	120	1	5	44	CurrentCard2				RFC(CurrentCard-1,1,44)	6/19/90
568	120	65	1	1	CurrentCard2	PV32 and !sPunch(PV3,53)		"1"		6/19/90
568	120	45	2	10	CurrentCard2	PV32 and Not !sPunch(PV3,53)		RP(PV3,45,10)		6/19/90
568	120	45	3	6	CurrentCard2	PV42		RP(PV4,45,6)		6/19/90
568	120	46	1	9	CurrentCard2	GT(len(EDI.DedAmount1),10)		LZERO(Substr(EDI.DedAmount1,1,(Len(EDI.DedAmount1)-10)),9)		6/19/90
568	120	51	1	1	CurrentCard2	PV42 and !sPunch(PV4,59)		"1"		6/19/90
568	120	51	2	10	CurrentCard2	PV42 and Not !sPunch(PV4,59)		RP(PV4,51,10)		6/19/90
568	120	52	1	9	CurrentCard2	GT(len(EDI.VarAmount1),10)		LZERO(Substr(EDI.VarAmount1,1,(Len(EDI.VarAmount1)-10)),9)		6/19/90
568	120	55	1	2	CurrentCard2	PV32		RP(PV3,55,2)		6/19/90
568	120	57	1	1	CurrentCard2	PV32 and !sPunch(PV3,65)		"1"		6/19/90
568	120	57	2	10	CurrentCard2	PV32 and Not !sPunch(PV3,65)		RP(PV3,57,10)		6/19/90
568	120	58	1	9	CurrentCard2	GT(len(EDI.DedAmount2),10)		LZERO(Substr(EDI.DedAmount2,1,(Len(EDI.DedAmount2)-10)),9)		6/19/90
568	120	61	1	8	CurrentCard2	PV42		RP(PV4,61,8)		6/19/90
568	120	67	1	2	CurrentCard2	PV32		RP(PV3,67,2)		6/19/90
568	120	69	1	1	CurrentCard2	!sPunch(CurrentCard2-1,77)		"1"		6/19/90
568	120	69	2	12	CurrentCard2	Not !sPunch(CurrentCard2-1,77)		RP(CurrentCard2-1,69,12)		6/19/90
568	120	70	1	9	CurrentCard2	PV32 and GT(len(EDI.DedAmount3),10)		LZERO(Substr(EDI.DedAmount3,1,(Len(EDI.DedAmount3)-10)),9)		6/19/90
568	120	70	2	9	CurrentCard2	PV42 and GT(len(EDI.VarAmount2),10)		RP(CurrentCard2-1,79,2)		6/19/90
568	130	79	1	2	CurrentCard2	CurrentCard2		D1C	RP(FindCard(PV/,Backward,CurrentCard-1,1,2),4,26)	6/19/90
568	130	1	1	3	CurrentCard				ShipmentNbr	6/19/90
568	130	4	1	26	CurrentCard	EDI.Quantity <> ""		ShipToDODAAC		6/19/90
568	130	30	1	8	CurrentCard			LineStatus		6/19/90
568	130	40	1	6	CurrentCard			Zero(EDI.Quantity,8)		6/19/90
568	130	54	1	1	CurrentCard			CLIN	Punch(Substr(EDI.ItemAmount,(Len(EDI.ItemAmount)-9),10),9)	6/19/90
568	130	63	1	6	CurrentCard					
568	130	69	1	10	CurrentCard	GT(len(EDI.ItemAmount),10)				

Sect	Ted	1ic	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
568	130	69	2	10	CurrentCard		ED1.ItemAmount <> "" ED1.CPNTYPE <> "" IsPunch(CurrentCard,77)	LZero(ED1.ItemAmount,10) DLSSValue("CPTYPE",ED1.CPNTYPE) NextCard()	6/19/90 6/19/90 6/19/90	
568	130	79	1	1	CurrentCard		CurrentCard2 := 0	CurrentCard2 := CurrentCard	6/19/90	
568	130	99	1	0	CurrentCard		RP(CurrentCard2-1,68) "T"	RP(CurrentCard2-1,1,68)	6/19/90	
568	130	1	1	0	CurrentCard2		LZERO(Substr(ED1.ItemAmount,1,(Len(ED1.ItemAmount)-10)),9)	LZERO(Substr(ED1.ItemAmount,1,(Len(ED1.ItemAmount)-10)),9)	6/19/90	
568	130	1	2	0	CurrentCard2		RP(CurrentCard2-1,79,2)	RP(CurrentCard2-1,79,2)	6/19/90	
858	1	1	3	CurrentCard		ED1.GBL = "GBL"	GBL	GBL	6/19/90	
858	1	4	1	8	CurrentCard		ED1.GBL = "GBL" ED1.GBL = "GBL" ED1.GBL = "GBL" ED1.GBL = "GBL" ED1.GBL = "GBL" ED1.GBL = "GBL" ED1.GBL = "GBL"	"TCDS" LZERO(ED1.NbrTCNS,3)	"TCDS" LZERO(ED1.NbrTCNS,3)	6/19/90 6/19/90
858	1	12	1	5	CurrentCard		Shipper	Shipper	6/19/90	
858	1	17	1	3	CurrentCard		YMMDD2J(ED1.ReleaseDate)	YMMDD2J(ED1.ReleaseDate)	6/19/90	
858	1	20	1	6	CurrentCard		GBLPOE	NextCard()	6/19/90	
858	1	27	1	4	CurrentCard		Cancel := Change := 0	Cancel := Change := 0	6/19/90	
858	1	31	1	3	CurrentCard		Prime := CurrentCard	Prime := CurrentCard	6/19/90	
858	1	99	1	0	CurrentCard		Cancel := 1	Cancel := 1	6/19/90	
858	1	1	1	0	Prime		Change := 1	Change := 1	6/19/90	
858	1	1	2	0	Prime		ED1.Eqibr <> ""	ED1.Eqibr	6/19/90	
858	1	1	3	0	Prime		ED1Element(10,1,1) = "01" ED1Element(10,1,1) = "04"	Matches(ED1.DIC,/aa3/)	Matches(ED1.DIC,/aa3/)	6/19/90
858	1	1	4	0	Prime		DIC	ContNbr	6/19/90	
858	1	1	5	3	Prime		ED1.FSC <> ""	FSC	6/19/90	
858	1	4	1	5	Prime		Matched(ED1.DIC,/aa2/) and ED1.PackType1 => "RT"	OwnCode	6/19/90	
858	1	9	2	6	Prime		RT	RT	6/19/90	
858	1	13	1	2	Prime		Matches(ED1.DIC,/aa2/) and ED1.PackType1 => "RT"	Consignor VnLength	6/19/90	
858	1	15	1	5	Prime		ED1Element(110,Findise(110,1,1,/AV/),2) <> ""	CommCode	6/19/90	
858	1	20	1	1	Prime		AirDimCode	AirDimCode	6/19/90	

Sect	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
858	1	21	1	3	Prime		POE		6/19/90
858	1	24	1	3	Prime		POD	"99" DLSSValue("NODE", EDI.ModeMethod)	6/19/90
858	1	27	1	1	Prime	Matches(EDI.DIC, "[RT]C1/)" Not Matches(EDI.ModeMethod, /LP AR ZZ/)		DLSSValue("PACKTYPE", EDI.PackType1)	6/19/90
858	1	27	2	1	Prime	EDI.PackType1 <> "" EDI.PackType2 <> ""	PackType2		6/19/90
858	1	28	1	2	Prime		TCN		6/19/90
858	1	28	2	2	Prime		ConfigLine		6/19/90
858	1	30	1	17	Prime		Priority		6/19/90
858	1	47	1	6	Prime			DLSSValue("ZERO", EDI.Priority)	6/19/90
858	1	53	1	1	Prime	EDI.Element(110, FindUse(110, 0, 1, /GP/), 3) = "TCO"			6/19/90
858	1	53	2	1	Prime	EDI.Element(110, FindUse(110, 0, 1, /GP/), 3) = "CANCEL"			6/19/90
858	1	53	3	1	Prime	EDI.Element(110, FindUse(110, 0, 1, /GP/), 3) = "CHANGE"	DLSSValue("TWELVE", EDI.Priority)		6/19/90
858	1	54	1	3	Prime	EDI.RDO = "050505"		"555"	6/19/90
858	1	54	2	3	Prime	EDI.RDO = "070707"		"777"	6/19/90
858	1	54	3	3	Prime	EDI.RDO = "090909"		"999"	6/19/90
858	1	54	4	3	Prime	Not Matches(EDI.DIC, "/C1/") and EDI.RDO <> ""		Substr(YMMDD2J(EDI.RDO), 2, 3)	6/19/90
858	1	57	1	3	Prime	Matches(EDI.DIC, "/B1[03] B1[^C]1/")	ProjectCode		6/19/90
858	1	57	2	1	Prime	Matches(EDI.DIC, "/B2/")	ContInd	LZERO(EDI.NbrUnits, 2)	6/19/90
858	1	58	1	2	Prime	Matches(EDI.DIC, "/B2/")		"555"	6/19/90
858	1	60	1	3	Prime	EDI.DateCode = "050505"		"777"	6/19/90
858	1	60	2	3	Prime	EDI.DateCode = "070707"		"999"	6/19/90
858	1	60	3	3	Prime	EDI.DateCode = "090909"		Substr(YMMDD2J(EDI.DateCode), 2, 3)	6/19/90
858	1	60	4	3	Prime	EDI.AirDIncode = "" and EDI.DateCode <> ""		DLSSValue("HOUR", EDI.HourCode)	6/19/90
858	1	60	5	1	Prime	EDI.AirDIncode <> "" and EDI.HourCode <> ""		Substr(YMMDD2J(EDI.DateCode), 3, 2)	6/19/90
858	1	61	1	2	Prime	EDI.AirDIncode <> "" and EDI.DateCode <> ""		DLSSValue("ETA", EDI.ETACode, EDI.DateCode, 2)	6/19/90
858	1	63	1	1	Prime	EDI.ETACode <> "" and EDI.DateCode <> ""			
858	1	64	1	4	Prime	Matches(EDI.DIC, "/B1[01]/")	TAC		6/19/90
858	1	64	2	4	Prime	Matches(EDI.DIC, "/B2/") and EDI.PackType1 <> ""		LZERO(EDI.VenCube, 4)	6/19/90
858	1	68	1	4	Prime	RT and EDI.VenCube <> "" LEN(EDI.Pieces) <> 5		LZERO(EDI.Pieces, 4)	6/19/90

Sect	1ed	1ld	st	Ord	Len	CardNo	Condition	Field	Transformation	Date
								DLSValue("EXCESS", SUBSTR(EDI.Pieces, 1,2))	6/19/90	
858	1	68	2	1	prime		LEN(EDI.r_eces) = 5	LEN(EDI.r_eces)	6/19/90	
858	1	69	1	3	prime		LEN(EDI.Pieces) = 5	LEN(EDI.Pieces)	6/19/90	
858	1	72	1	5	prime		LEN(EDI.Weight) <> 6	LZERO(EDI.Weight,5)	6/19/90	
858	1	72	2	1	prime		LEN(EDI.Weight) = 6	DLSValue("EXCESS", SUBSTR(EDI.Weight, 1,2))	6/19/90	
858	1	73	1	4	prime		LEN(EDI.Weight) = 6	SUBSTR(EDI.Weight,3,4)	6/19/90	
858	1	77	1	4	prime		LEN(EDI.Cube) <> 5	LZERO(EDI.Cube,4)	6/19/90	
858	1	77	2	1	prime		LEN(EDI.Cube) = 5	DLSValue("EXCESS", SUBSTR(EDI.Cube, 1,2))	6/19/90	
858	1	78	1	3	prime		LEN(EDI.Cube) = 5	SUBSTR(EDI.Cube,3,3)	6/19/90	
858	500	1	1	3	CurrentCard		DIC		6/19/90	
858	500	4	1	5	CurrentCard		Matches(EDI.DIC,/@@[0-3]/) and EDI.Eqibr <> "" Eqibr		6/19/90	
858	500	4	2	5	CurrentCard		Matches(EDI.DIC,/@@3/) and EDI.ContNbr <> "" ContNbr		6/19/90	
858	500	4	3	1	CurrentCard		and EDI.Consignor <> ""	" "	6/19/90	
858	500	4	4	5	CurrentCard		Matches(EDI.DIC,/@@[0-3]/) and EDIElement(60,Findise(60,1,1,/FS/),2) <> ""	RP(FindCard(/@@[0-3]/,Backward,CurrentCard-1,1,3),4,5)	6/19/90	
858	500	5	1	4	CurrentCard		Matches(EDI.DIC,/@@[3-9]/) and CurrentCard <> 1 and RP(CurrentCard-1,5,1) <> ""	FSC	6/19/90	
858	500	9	1	4	CurrentCard		Matches(EDI.DIC,/@@[0-3]/) and EDIElement(60,Findise(60,1,1,/FS/),2) <> ""	Matches(EDI.DIC,/@@2/) and EDIPackType1 <> OwnCode	6/19/90	
858	500	9	2	6	CurrentCard		"BT"	"BT"	6/19/90	
858	500	9	3	6	CurrentCard		Matches(EDI.DIC,/@@3/) and EDI.ContNbr <> ""	ContNbr	RP(FindCard(/@@3/,Backward,CurrentCard-1,1,3),9,6)	
858	500	9	4	6	CurrentCard		Matches(EDI.DIC,/@@[0-4]/)	Consignor	6/19/90	
858	500	9	5	11	CurrentCard		Matches(EDI.DIC,/@@5/)	Model	6/19/90	
858	500	9	6	6	CurrentCard		Matches(EDI.DIC,/@@[5-6]/)	RndCnt	6/19/90	
858	500	9	7	6	CurrentCard		Matches(EDI.DIC,/@@7/)	LZERO(EDI.ExplEight,6)	6/19/90	
858	500	9	8	6	CurrentCard		Matches(EDI.DIC,/@@8/)	PovRate	RP(FindCard(/@@[0-4]/,Backward,CurrentCard-1,1,3),9,6)	
858	500	9	9	6	CurrentCard		Matches(EDI.DIC,/@@[BH]8/)	RP(FindCard(/@@[0-4]/,Backward,CurrentCard-1,1,3),9,6)	6/19/90	
858	500	9	10	6	CurrentCard		Matches(EDI.DIC,/@@[BFH]9/)	and ED1.ZipCode <> ""	6/19/90	
858	500	9	11	1	CurrentCard		Matches(EDI.DIC,/@@9/)	and ED1.ZipCode <> ""	6/19/90	

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
858	500	10	1	5	CurrentCard		RP(CurrentCard,9,1) = "X"	Z pcode		6/19/90
858	500	13	1	2	CurrentCard		Matches(EDI.DIC,/88[0-4]/) and EDI.PackType1 <> "RT"	VnLength		6/19/90
858	500	15	1	5	CurrentCard		Matches(EDI.DIC,/88[0-4]/) or (EDI.ComCode <> "" and Matches(EDI.DIC,/88[0-4]/))	ComCode		6/19/90
858	500	15	2	5	CurrentCard		Matches(EDI.DIC,/88[0-4]/) and EDI.Temp <> ""	Temp	RP(FindCard//88[0-4]/,Backward,CurrentCard-1,1,3),15,5)	6/19/90
858	500	15	3	6	CurrentCard		Matches(EDI.DIC,/88[0-4]/)		RP(FindCard//88[0-4]/,Backward,CurrentCard-1,1,3),15,5)	6/19/90
858	500	15	4	39	CurrentCard		Matches(EDI.DIC,/88[5678]/)		RP(FindCard//88[0-4]/,Backward,CurrentCard-1,1,3),15,5)	6/19/90
858	500	20	1	1	CurrentCard		EditElement(60,FindUse(60,1,1,/AV/),2) <> ""	AirDimCode		6/19/90
858	500	20	2	34	CurrentCard		Matches(EDI.DIC,/88[5678]/)		RP(FindCard//88[0-4]/,Backward,CurrentCard-1,1,3),15,59)	6/19/90
858	500	20	3	7	CurrentCard		Matches(EDI.DIC,/88[0-4]/)		RP(FindCard//88[0-4]/,Backward,CurrentCard-1,1,3),20,34)	6/19/90
858	500	21	1	3	CurrentCard		Found := FindCard(/GB1/,Backward,CurrentCard-1,1,3)	RP(Found,31,3)		6/19/90
858	500	21	2	3	CurrentCard		Found := FindCard(/88[23]/,Backward,CurrentCard-1,1,3)	RP(Found,21,3)		6/19/90
858	500	24	1	7	CurrentCard		Matches(EDI.DIC,/88[0-4]/)	P00		6/19/90
858	500	27	1	1	CurrentCard		Matches(EDI.DIC,/88[0-4]/) and EDI.VnLength <> ""	"V"		6/19/90
858	500	27	2	27	CurrentCard		Matches(EDI.DIC,/88[0-4]/)		RP(CurrentCard-1,27,27)	6/19/90
858	500	27	3	1	CurrentCard		Found := FindCard(/88[0-3]/,Backward,CurrentCard-1,1,3)	RP(Found,27,1)		6/19/90
858	500	29	1	2	CurrentCard		Matches(EDI.DIC,/88[0-4]/) and EDI.PackType1 <> ""	DLSValue("PACKTYPE",EDI.PackType1)		6/19/90
858	500	28	2	2	CurrentCard		Matches(EDI.DIC,/88[0-4]/) and EDI.PackType2 <> ""	PackType2		6/19/90
858	500	28	3	2	CurrentCard		Matches(EDI.DIC,/88[0-4]/) and EDI.VnLength <> ""	Substr(EDI.VnLength,1,2)		6/19/90
858	500	30	1	17	CurrentCard		Matches(EDI.DIC,/88[0-4]/)	TCN	RP(FindCard//88[0-49]/,Backward,CurrentCard-1,1,3),30,24)	6/19/90
858	500	30	2	24	CurrentCard			Consignee		6/19/90
858	500	47	1	6	CurrentCard					

Sect	Ted	Tid	St	Ord	Len	CardNo	Condition	Field	Transformation	Date
...	...	...	...	...	...	...				
858	500	53	1	1	CurrentCard		EDI.Element(60,FindUsed(60,0,1,/GP/),3) = "1000" Priority			6/19/90
858	500	53	2	1	CurrentCard		EDI.Element(60,FindUsed(60,0,1,/GP/),3) = "CANCEL"			6/19/90
858	500	53	3	1	CurrentCard		EDI.Element(60,FindUsed(60,0,1,/GP/),3) = "CHANGE"			6/19/90
858	500	54	1	3	CurrentCard		Matches(EDI.DIC,/80[0234] 8[~C]1/) and EDI.RD0 = "050505"	"555"		6/19/90
858	500	54	2	3	CurrentCard		Matches(EDI.DIC,/80[0234] 8[~C]1/) and EDI.RD0 = "070707"	"777"		6/19/90
858	500	54	3	3	CurrentCard		Matches(EDI.DIC,/80[0234] 8[~C]1/) and EDI.RD0 = "090909"	"999"		6/19/90
858	500	54	4	3	CurrentCard		Matches(EDI.DIC,/80[0234] 8[~C]1/) and EDI.RD0 <> ""	Substr(YYMMDD2J(EDI.RD0),2,3)		6/19/90
858	500	54	5	5	CurrentCard		Matches(EDI.DIC,/805/) and EDI.Length <> ""	LZERO(EDI.Length,5)		6/19/90
858	500	54	6	13	CurrentCard		Matches(EDI.DIC,/806/)	HSN		6/19/90
858	500	54	7	14	CurrentCard		Matches(EDI.DIC,/807/)	Lotnbr		6/19/90
858	500	54	8	15	CurrentCard		Matches(EDI.DIC,/808/)	POName		6/19/90
858	500	54	9	26	CurrentCard		Matches(EDI.DIC,/81EJ)9/)	HasDet		6/19/90
858	500	54	10	26	CurrentCard		Matches(EDI.DIC,/81BFHP)9/)	PPAddress		6/19/90
858	500	54	11	2	CurrentCard		Matches(EDI.DIC,/809/)	"YN"		6/19/90
858	500	54	12	26	CurrentCard		Matches(EDI.DIC,/809/)	MiscT_9Info		6/19/90
858	500	56	1	8	CurrentCard		Matches(EDI.DIC,/809/) and EDI.VarNbr <> ""	VarNbr		6/19/90
858	500	57	1	3	CurrentCard		Matches(EDI.DIC,/801034) 8[~C]1/)	ProjectCode		6/19/90
858	500	57	2	1	CurrentCard		Matches(EDI.DIC,/802/)	ContInd		6/19/90
858	500	58	1	2	CurrentCard		Matches(EDI.DIC,/802/)	LZERO(EDI.NbrUnits,2)		6/19/90
858	500	59	1	1	CurrentCard		Matches(EDI.DIC,/805/)	"L"		6/19/90
858	500	60	1	1	CurrentCard		EDI.AlignCode <> "" and EDI.HourCode <> ""	DLOSSValue("1HOUR",EDI.HourCode)		6/19/90
858	500	60	2	3	CurrentCard		Matches(EDI.DIC,/80104/)	"555"		6/19/90
858	500	60	3	3	CurrentCard		Matches(EDI.DIC,/80104/)	"777"		6/19/90
858	500	60	4	3	CurrentCard		Matches(EDI.DIC,/80104/)	"999"		6/19/90

Sect	Td	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
858	500	60	5	3	CurrentCard		Matches(EDI.DIC, / <del>0-4</del> /) and EDI.DateCode <> ""		Substr(YMD02J(EDI.DateCode),2,3)	6/19/90
858	500	60	6	3	CurrentCard		Matches(EDI.DIC, / <del>0-5</del> /)	LZERO(EDI.Width,3)		6/19/90
858	500	61	1	2	CurrentCard		Matches(EDI.DIC, / <del>0-4</del> /) and EDI.DateCode <> ""	Substr(YMD02J(EDI.DateCode),3,2)		6/19/90
858	500	63	1	1	CurrentCard		Matches(EDI.DIC, / <del>0-4</del> /) and EDI.Element(60,Findise(60,1,1/28/),4) <> ""	DLSValue("ETA",DiffDays(EDI.ETACode,EDI.D ateCode,2))		6/19/90
858	500	63	2	1	CurrentCard		Matches(EDI.DIC, / <del>0-34</del> /) and EDI.DelStop <> ""	DelStop		6/19/90
858	500	63	3	1	CurrentCard		Matches(EDI.DIC, / <del>0-5</del> /)	"#"		6/19/90
858	500	64	1	4	CurrentCard		Matches(EDI.DIC, / <del>0-14</del> /)	TAC	LZERO(EDI.VarCube,4)	6/19/90
858	500	64	2	4	CurrentCard		Matches(EDI.DIC, / <del>0-2</del> /) and EDI.PackType1 <> ""			6/19/90
858	500	64	3	3	CurrentCard		Matches(EDI.DIC, / <del>0-5</del> /)	LZERO(EDI.Height,3)		6/19/90
858	500	64	4	2	CurrentCard		Matches(EDI.DIC, / <del>0-9</del> /) and EDI.SealNum <> ""	"SM"		6/19/90
858	500	66	1	8	CurrentCard		Matches(EDI.DIC, / <del>0-9</del> /) and EDI.SealNum <> ""	SealNum		6/19/90
858	500	66	2	8	CurrentCard		Matches(EDI.DIC, / <del>0-9</del> /) and EDI.SecondSeal <> ""	SecondSeal		6/19/90
858	500	67	1	1	CurrentCard		Matches(EDI.DIC, / <del>0-5</del> /)	"#"		6/17/90
858	500	67	2	4	CurrentCard		Matches(EDI.DIC, / <del>0-4</del> /)  @["\n"]  and	DdIC	LZERO(EDI.Pieces,4)	6/19/90
858	500	68	1	4	CurrentCard		LEN(EDI.Pieces) <> 5 and EDI.Pieces <> ""		DLSValue("EXCESS",SUBSTR(EDI.Pieces,1,2))	6/19/90
858	500	68	2	1	CurrentCard		Matches(EDI.DIC, / <del>0-4</del> /)  @["\n"]  and LEN(EDI.Pieces) = 5		SUBSTR(EDI.Pieces7,3,3)	6/19/90
858	500	68	3	13	CurrentCard		Matches(EDI.DIC, / <del>0-5</del> /)	SerialNum	LZERO(EDI.Pieces7,4)	6/19/90
858	500	68	4	4	CurrentCard		Matches(EDI.DIC, / <del>0-7</del> /) and LEN(EDI.Pieces7) <> 5 and EDI.Pieces7 <> ""		DLSValue("EXCESS",SUBSTR(EDI.Pieces7,1,2))	6/19/90
858	500	68	5	1	CurrentCard		Matches(EDI.DIC, / <del>0-7</del> /) and LEN(EDI.Pieces7) = 5	SUBSTR(EDI.Pieces,3,3)		6/19/90
858	500	69	1	3	CurrentCard		LEN(EDI.Pieces) = 5	SUBSTR(EDI.Pieces7,3,3)		6/19/90
858	500	69	2	3	CurrentCard		Matches(EDI.DIC, / <del>0-7</del> /) and LEN(EDI.Pieces7) = 5			6/19/90

Sect	Ted	Tid	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
...	...	...	...	...	...	...				
858	500	69	3	2	CurrentCard		Matches(EDI.DIC./\$006/)	GradeCode		6/19/90
858	500	71	1	2	CurrentCard		Matches(EDI.DIC./\$006/)	UnClass		6/19/90
858	500	71	2	7	CurrentCard		Matches(EDI.DIC./\$P8/)	PVID	LZERO(EDI.Weight,5)	6/19/90
858	500	72	1	5	CurrentCard		Matches(EDI.DIC./\$010-5781/)	and		
							LEN(EDI.Weight) <> 6 and EDI.Weight <> ""	DLSValue("EXCESS",SUBSTR(EDI.Weight,1,2))		6/19/90
858	500	72	2	1	CurrentCard		Matches(EDI.DIC./\$010-5781/)	and		
							LEN(EDI.Weight) = 6	SUBSTR(EDI.Weight,3,4)		6/19/90
858	500	73	1	4	CurrentCard		Matches(EDI.DIC./\$010-5781/)	and		
							LEN(EDI.Weight) = 6			
858	500	74	1	6	CurrentCard		Matches(EDI.DIC./\$006/)	HazMatId		6/19/90
858	500	74	2	4	CurrentCard		RP(CurrentCard,54,2) = "VN"	OwnCode		6/19/90
858	500	74	3	6	CurrentCard		RP(CurrentCard,54,11) = "SECOND SEAL"	SealActivity	LZERO(EDI.Cube,4)	6/19/90
858	500	77	1	4	CurrentCard		Matches(EDI.DIC./\$010-5771/)	and LEN(EDI.Cube)		6/19/90
858	500	77	2	1	CurrentCard		<> 5 and EDI.Cube <> ""	DLSValue("EXCESS",SUBSTR(EDI.Cube,1,2))		6/19/90
							Matches(EDI.DIC./\$010-5771/)	and LEN(EDI.Cube)		
							= 5	SCAC		
858	500	77	3	4	CurrentCard		Matches(EDI.DIC./\$1P8/)	SUBSTR(EDI.Cube,3,3)		6/19/90
858	500	78	1	3	CurrentCard		Matches(EDI.DIC./\$010-5771/)	and LEN(EDI.Cube)		6/19/90
							= 5			
858	500	78	2	3	CurrentCard		Matches(EDI.DIC./\$P8/)	POVColor		6/19/90
858	500	78	3	2	CurrentCard		RP(CurrentCard,54,2) = "VN"	BeamAss		6/19/90
858	500	80	1	1	CurrentCard		Matches(EDI.DIC./\$E6/)	GroupCode		6/19/90
858	500	80	2	1	CurrentCard		Matches(EDI.DIC./\$1K9/)	SeqFor	"T"	6/19/90
858	510	1	1	1	CurrentCard		Found := FindCard(/\$009/, Backward, CurrentCard-1,1,3)	RP(Found,2,1)		6/19/90
858	510	2	1	1	CurrentCard			"9"		6/19/90
858	510	3	1	1	CurrentCard			RP(Found,4,50)		6/19/90
858	510	4	1	50	CurrentCard		Found := FindCard(/\$009/, Backward, CurrentCard-1,1,3)			
							EDI.DAAC1 <> ""	"STOP"		6/19/90
858	510	54	1	4	CurrentCard		RP(CurrentCard,54,4) = "STOP"	Stop1		6/19/90
858	510	58	1	2	CurrentCard		EDI.DAAC1 <> ""	DDAAC1	"STOP"	6/19/90
858	510	60	1	6	CurrentCard		EDI.DAAC2 <> ""			6/19/90
858	510	68	1	4	CurrentCard					

Sect	Rec Id	St	Ord	Len	Cardno	Condition	Field	Transformation	Date
...	...	...	...	...	...	...	...	...	...
858 510	72	1	2		CurrentCard	RP(CurrentCard,68,4) = "STOP"	Stop2		6/19/90
858 510	74	1	6		CurrentCard	ED1.D0AAC2 <> ""	D0AAC2		6/19/90
858 510	80	1	1		CurrentCard	SeqNbr	SeqNbr		6/19/90

Tid	TidSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
509	1	AdjBillDate	20	FindUse(20,0,2,/AD/)	3	SII	9/21/90
509	1	AdjBillNbr	20	FindUse(20,0,2,/AD/)	1	SII	9/21/90
509	1	Amount	40		1	DBL	9/21/90
509	1	BillAdvice	40		4	DBL	9/21/90
509	1	BillStatus	40		5	DBL	9/21/90
509	1	BillToD0AAC	120	FindUse(120,0,1,/BT/)	4	N1	9/21/90
509	1	DIC	10		1	RFL	9/21/90
509	1	DocNo	10		2	RFL	9/21/90
509	1	DocNoSuffix	10		3	RFL	9/21/90
509	1	DupAmount	20	FindUse(20,0,2,/DU/)	5	SII	9/21/90
509	1	DupBillDate	20	FindUse(20,0,2,/DU/)	3	SII	9/21/90
509	1	DupBillNbr	20	FindUse(20,0,2,/DU/)	1	SII	9/21/90
509	1	ExcessStatus	80		2	MRP	9/21/90
509	1	FromIC	120	FindUse(120,0,1,/FR/)	1	N1	9/21/90
509	1	FundCode	50		1	RBT	9/21/90
509	1	MediaStatus	10		6	RFL	3/01/91
509	1	ModeMethod	100		4	RSE	9/21/90
509	1	OrigAmount	20	FindUse(20,0,2,/II/)	5	SII	9/21/90
509	1	OrigBillDate	20	FindUse(20,0,2,/II/)	3	SII	9/21/90
509	1	OrigBillNbr	20	FindUse(20,0,2,/II/)	1	SII	9/21/90
509	1	Priority	70		1	RAP	9/21/90
509	1	Project	70		2	RAP	9/21/90
509	1	Quantity	90		2	RQO	9/21/90
509	1	RequestDate	40		3	DBL	9/21/90
509	1	ShipInitNbr	100		2	RSE	9/21/90
509	1	SignalCode	10		9	RFL	3/01/91
509	1	StatAdd	120	FindUse(120,0,1,/21/)	4	N1	9/21/90
509	1	StockNbr	60		2	REF	9/21/90
509	1	SupCondCode	80		1	MRP	9/21/90
509	1	ToAddress	120	FindUse(120,0,1,/S4/)	4	N1	9/21/90
509	1	ToIC	120	FindUse(120,0,1,/T0/)	8	DBL	9/21/90
509	1	Type	40		1	RQO	9/21/90
509	1	UnitofIssue	90		4	RQO	9/21/90
509	1	UnitPrice	90				

Tid	TidSect	Field	SegmentSeq	UserCtr	ElementSeq	SegmentId	Date
S10	1	AcctToCharge	20	1	11	SII	11/08/90
S10	1	AcctToCredit	20	1	10	SII	11/08/90
S10	1	Amount	20	1	5	SII	11/08/90
S10	1	BillDate	20	1	3	SII	11/08/90
S10	1	BillToAddAC	60	FndSee(60,0,1,/BF/,3,/10/)	4	N1	11/08/90
S10	1	BillFRIC	60	FndSee(60,0,1,/BF/,3,/M4/)	4	N1	11/08/90
S10	1	BillInd	20	1	4	SII	11/08/90
S10	1	BillNbr	20	1	1	SII	11/08/90
S10	1	BillToAddAC	60	FndSee(60,0,1,/BT/)	4	N1	11/08/90
S10	1	CountryCode	20	1	7	SII	11/08/90
S10	1	DIC	10	1	1	RFL	11/08/90
S10	1	FundCode	30	1	1	RBT	11/08/90
S10	1	InfoIndic	20	1	8	SII	11/08/90
S10	1	Intern1	50	1	1	RQU	11/08/90
S10	1	Intern2	50	1	2	RQU	11/08/90
S10	1	RecCt	20	1	6	SII	11/08/90
S10	1	ReportDate	20	1	9	SII	11/08/90
S10	100	Amount	40	1	1	DBL	11/08/90
S10	100	BillCode	50	1	2	DFM	11/08/90
S10	100	BillFRIC	100	FndSee(100,0,1,/BF/)	4	N1	11/08/90
S10	100	BillToAddAC	100	FndSee(100,0,1,/BT/)	4	N1	1/10/91
S10	100	CodeType	40	1	2	DBL	11/08/90
S10	100	CustomerID	90	1	1	AVF	11/08/90
S10	100	DIC	10	1	1	RFL	11/08/90
S10	100	DelivSrc	50	1	3	DFM	11/08/90
S10	100	Description	40	1	7	DBL	1/10/91
S10	100	DocNo	10	1	2	RFL	11/08/90
S10	100	DocNoSuffix	10	1	3	RFL	11/08/90
S10	100	IssueCode	90	1	7	AVF	11/08/90
S10	100	ItemDate	40	1	3	DBL	11/08/90
S10	100	MFP	90	1	5	AVF	11/08/90
S10	100	Mission	90	1	6	AVF	11/08/90
S10	100	ModMethod	60	1	4	RSE	11/08/90
S10	100	Quantity	30	1	2	RQD	11/08/90
S10	100	RecSerNum	50	1	1	DFM	11/08/90

Tid	TdSect	Field	SegmentSeq	UseCtr		ElementSeq	SegmentId	Date
510	100	SalesCode	40	1		6	DBL	11/08/90
510	100	ServUsel	80	1		1	RQU	1/10/91
510	100	ShipToDAAAC	100	Finduse(100,0,1,/ST/)		4	N1	1/10/91
510	100	ShipmentNbr	60	1		3	RSE	11/08/90
510	100	SignalCode	10	1		9	RFL	1/10/91
510	100	StockCode	50	1		4	DFH	11/08/90
510	100	StockNum	20	1		2	REF	11/08/90
510	100	UnitOfIssue	30	1		1	RQF	11/08/90
510	100	UnitPrice	30	1		4	REQ	11/08/90
510	200	Amount	20	1		1	DBL	11/08/90
510	200	BillDate	20	1		3	DBL	11/08/90
510	200	BillFrRIC	30	1		4	N1	11/08/90
510	200	DIC	10	1		4	RFL	11/08/90
510	200	Description	20	1		7	DBL	11/08/90
510	200	DodAAC	30	Finduse(30,0,1,/ISB1/)		4	N1	11/08/90
510	200	SignalCode	10	1		9	RFL	1/10/91
511	1	AdviceCode	90	1		1	RAS	11/02/90
511	1	BillToDAAAC	170	Finduse(170,1,1,/BT/)		4	N1	11/16/90
511	1	CallOrder	20	1		3	P1	11/02/90
511	1	CondCode	140	1		2	RAY	11/02/90
511	1	DIC	10	1		1	RFL	11/01/90
511	1	DocID	140	1		3	RAY	11/02/90
511	1	DemandCode	70	1		1	RGD	11/01/90
511	1	DemandCode	70	1		1	RGD	11/02/90
511	1	Distribution	30	1		2	RBT	11/01/90
511	1	DocNo	10	1		2	RFL	11/01/90
511	1	DocNoSuffix	10	1		3	RFL	11/01/90
511	1	DrawSpecNbr	60	1		5	RGM	11/02/90
511	1	EarliestD0	45	1		5	RGP	11/02/90
511	1	EndItemID	60	1		7	RGM	11/02/90
511	1	FMSCase	120	1		8	RQF	11/02/90
511	1	FMSFrFadr	120	1		11	RQF	11/02/90
511	1	FMSOfferRel	120	1		7	RQF	11/02/90
511	1	FMSProgSup	120	1		9	RQF	11/02/90
511	1	FMSServ	120	1		6	RQF	11/02/90

Tid	TidSect	Field	SegmentSeq	Userctr	ElementSeq	SegmentId	Date
511	1	FromTIC	170	Finduse(170,1,1,/FR/)	4	N1	11/01/90
511	1	FundCode	30	1	1	RBT	11/01/90
511	1	GPAContract	20	1	1	P1	11/02/90
511	1	Indrade	60	1	3	RQM	11/02/90
511	1	IPLineItem	130	1	6	ROE	11/02/90
511	1	IPYear	130	1	5	ROE	11/02/90
511	1	LatestDD	60	1	4	RSP	11/02/90
511	1	MCARIC	170	Finduse(170,1,1,/NM/)	4	N1	11/02/90
511	1	MDN	20	1	4	P1	11/02/90
511	1	MediaStatus	10	1	8	RFL	11/16/90
511	1	NSN	50	1	2	REF	11/01/90
511	1	NoneDescript	60	1	6	RQM	11/02/90
511	1	OnnICP	170	Finduse(170,1,1,/Y0/)	4	N1	11/02/90
511	1	Priority	80	1	1	RSP	11/02/90
511	1	Project	80	1	2	RSP	11/02/90
511	1	Quantity	60	1	2	RQQ	11/01/90
511	1	RDD	80	1	3	RSP	11/02/90
511	1	ServUse2	110	1	2	RAU	11/01/90
511	1	ServUse3	110	1	3	RAU	11/01/90
511	1	ServUsed	110	1	4	RAU	2/14/91
511	1	ShipToDODAAC	170	Finduse(170,1,1,/ST/)	4	N1	11/01/90
511	1	SignalCode	10	1	9	RFL	11/16/90
511	1	Spec	80	1	6	RSP	11/02/90
511	1	StartDODAAC	170	Finduse(170,2,1,/SA/)	4	N1	11/01/90
511	1	SupCondCode	150	1	3	ICS	11/02/90
511	1	TOTM	60	1	4	RQM	11/02/90
511	1	TOMIC	170	Finduse(170,1,1,/TO/)	4	N1	11/01/90
511	1	TransDate	10	1	4	RFL	11/02/90
511	1	UnitOfIssue	40	1	1	RQQ	11/01/90
512	1	BILLDODAAC	160	Finduse(160,1,1,/BT/)	4	N1	11/16/90
512	1	DIC	10	1	4	RFL	11/02/90
512	1	DenialCode	110	1	6	RSI	11/02/90
512	1	Distribution	30	1	2	RBT	11/02/90
512	1	DocNo	10	1	2	RFL	11/02/90
512	1	DocNoSuffix	10	1	3	RFL	11/02/90

Tid	TdSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
512	1	EntShipDate	110	1	2	RSI	11/02/90
512	1	FMSCase	90	1	6	RQF	11/02/90
512	1	FMSFrftFwdr	90	1	11	RQF	11/02/90
512	1	FMSOfferRel	90	1	7	RQF	11/02/90
512	1	FMServCode	90	1	6	RQF	11/02/90
512	1	FMSSubCase	90	1	10	RQF	11/02/90
512	1	FedSchednbr	110	1	4	RSI	11/02/90
512	1	FundCode	30	1	1	RBT	11/02/90
512	1	HoltCode	130	1	5	RSE	11/02/90
512	1	ILPLineItem	100	1	6	RQE	11/02/90
512	1	ILPYear	100	1	5	RQE	11/02/90
512	1	LastRIC	160	1	4	N1	11/02/90
512	1	LocId	130	1	4	RSE	11/02/90
512	1	MDN	20	1	4	P1	11/02/90
512	1	MediaStatus	10	1	8	RFL	11/16/90
512	1	MSN	50	1	2	REF	11/02/90
512	1	Priority	70	1	1	RQP	11/02/90
512	1	Project	70	1	2	RQP	11/02/90
512	1	Quantity	40	1	2	RQQ	11/02/90
512	1	Quantity2	110	1	3	RSI	11/02/90
512	1	Releasedate	130	1	1	RSE	11/02/90
512	1	SID	130	1	3	RQU	11/02/90
512	1	Service2	140	1	2	RQU	11/02/90
512	1	Service3	140	1	3	RQU	11/02/90
512	1	ShiptoDAMC	160	1	4	N1	11/02/90
512	1	SignalCode	10	1	9	RFL	11/16/90
512	1	StatDAMC	160	1	4	N1	11/02/90
512	1	Status	110	1	1	RSI	11/02/90
512	1	SupCondCode	120	1	3	ICS	11/02/90
512	1	Toric	160	1	4	N1	11/02/90
512	1	TransCode	130	1	4	RSE	11/02/90
512	1	TransDate	10	1	4	RFL	11/02/90
512	1	UnitofIssue	40	1	1	RQQ	11/02/90
512	1	UnitofIssue2	110	1	5	RSI	11/02/90
512		UnitPrice	40	1	6	RQQ	11/02/90

Yid	TidSect	Field	SegmentSeq	UseCtrr	ElementSeq	SegmentId	Date
513	1	AdviceCode	80	1	1	RAS	11/05/90
513	1	Billt00AAC	150	FindIssue(150,1,1,/BT/)	4	N1	11/16/90
513	1	DIC	10	1	1	RFL	11/05/90
513	1	DemandCode	60	1	1	RQD	11/05/90
513	1	Distribution	30	1	2	RBT	11/05/90
513	1	DocNo	10	1	2	RFL	11/05/90
513	1	DocNoSuffix	10	1	3	RFL	11/05/90
513	1	EastShipDate	130	1	2	RSI	11/05/90
513	1	FMSCase	100	1	6	RQF	11/05/90
513	1	FMSFFwdR	100	1	11	RQF	11/05/90
513	1	FMSOfferRel	100	1	7	RQF	11/05/90
513	1	FMSProgCode	100	1	9	RQF	11/05/90
513	1	FMSServCode	100	1	6	RQF	11/05/90
513	1	FMSSubCase	100	1	10	RQF	11/05/90
513	1	FunctCode	30	1	1	RBT	11/05/90
513	1	GFMContract	20	1	1	P1	11/05/90
513	1	ILPInItem	110	1	6	RQE	11/05/90
513	1	ILPYear	110	1	5	RQE	11/05/90
513	1	MDN	20	1	4	P1	11/05/90
513	1	MediaStatus	10	1	6	RFL	11/16/90
513	1	MSN	50	1	2	REF	11/05/90
513	1	PasingRIC	150	FindIssue(150,1,1,/90/)	4	N1	11/05/90
513	1	Priority	70	1	1	RAP	11/05/90
513	1	Project	70	1	2	RAP	11/05/90
513	1	Quantity	40	1	2	RQG	11/05/90
513	1	ServUse2	140	1	2	RQU	11/05/90
513	1	ServUse3	140	1	3	RQU	11/05/90
513	1	Shipt00AAC	150	FindIssue(150,1,1,/ST/)	4	N1	11/05/90
513	1	SignalCode	10	1	9	RFL	11/16/90
513	1	Stat100AAC	150	FindIssue(150,2,1,/SA/)	4	N1	11/05/90
513	1	Status	130	1	1	RSI	11/05/90
513	1	TOTC	150	FindIssue(150,1,1,/TO/)	4	N1	11/05/90
513	1	TransDate	10	1	4	RFL	11/05/90
513	1	UnitOfIssue	40	1	1	RQG	11/05/90
513	1	UnitPrice	40	1	4	RQG	11/05/90

Tid	TdObject	Field	SegmentSeq	UseCtr		ElementSeq	SegmentId	Date
514	1	BillCode	60	1	FindSee(150,1,1,/BT/)	4	RBT	11/05/90
514	1	BillToDODAAC	150	1		4	N1	11/16/90
514	1	CallOrder	30	1		8	RSI	11/05/90
514	1	DIC	10	1		1	RFL	11/05/90
514	1	DentalMgmt	30	1		6	RSI	11/05/90
514	1	Distribution	60	1		2	RBT	11/05/90
514	1	DocNo	10	1		2	RFL	11/05/90
514	1	DocNoSuffix	10	1		3	RFL	11/05/90
514	1	EarliestDate	30	1		2	RSI	11/05/90
514	1	FedSchedLbr	30	1		4	RSI	11/05/90
514	1	FromRIC	150	1	FindSee(150,1,1,/FR/)	4	N1	11/05/90
514	1	FunCode	60	1		1	RBT	11/05/90
514	1	HoldCode	100	1		5	RSE	11/05/90
514	1	LastRIC	150	1	FindSee(150,1,1,/LS/)	4	N1	11/05/90
514	1	MDN	50	1		4	P1	11/05/90
514	1	MediaStatus	10	1		8	RFL	11/16/90
514	1	MinOrder	30	1		3	RSI	11/05/90
514	1	MSN	70	1		2	REF	11/05/90
514	1	OwnICP	150	1	FindSee(150,1,1,/Y0/)	4	N1	11/05/90
514	1	PLIN	30	1		7	RSI	11/05/90
514	1	POE	100	1		6	RSE	11/05/90
514	1	Priority	80	1		1	RQP	11/05/90
514	1	Project	80	1		2	RQP	11/05/90
514	1	Quantity	20	1	FindSee(150,1,1,/RC/)	2	RQQ	11/05/90
514	1	ReLoc	150	1		4	N1	2/20/91
514	1	ReleaseDate	100	1		1	RSE	11/05/90
514	1	Service2	110	1		2	RAU	11/05/90
514	1	Service3	110	1	FindSee(150,1,1,/SH/)	3	RQU	11/05/90
514	1	ShipToDODAAC	150	1	FindSee(150,1,1,/ST/)	4	N1	11/05/90
514	1	ShipToDODAAC	150	1		3	RSE	11/05/90
514	1	ShipInitLbr	100	1		4	RSE	11/16/90
514	1	ShipmentMode	100	1		9	RFL	11/05/90
514	1	SignalCode	10	1	FindSee(150,2,1,/SC/)	4	N1	11/05/90
514	1	StatToDODAAC	150	1		3	ICS	11/05/90
514	1	SupCondCode	130	1				

TId	TIdSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
514	1	SupStatus	30	1	1	RSI	11/05/90
514	1	ToRIC	150	Finduse(150,1,1,/T0/)	4	N1	11/05/90
514	1	TransDate	10	1	4	RFL	11/05/90
514	1	UICorrect	30	1	5	RSI	11/05/90
514	1	UnitOfIssue	20	1	1	RQQ	11/05/90
514	1	UnitPrice	20	1	4	RQQ	11/05/90
515	1	AdviceCode	100	1	1	RAS	11/05/90
515	1	CreditTo	160	Finduse(160,1,1,/SS/)	4	N1	11/16/90
515	1	DIC	10	1	1	RFL	11/05/90
515	1	Demilitar	60	1	5	MRP	11/05/90
515	1	DocBio	10	1	2	RFL	11/05/90
515	1	DocNoSuffix	10	1	3	RFL	11/05/90
515	1	EstShipDate	130	1	2	RSI	11/05/90
515	1	ExpCredit	60	1	4	MRP	11/05/90
515	1	ExpiryDate	60	1	3	MRP	11/05/90
515	1	FromRIC	160	Finduse(160,1,1,/FR/)	4	N1	11/05/90
515	1	FundCode	20	1	1	RBT	11/05/90
515	1	LastRIC	160	Finduse(160,1,1,/LS/)	4	N1	11/05/90
515	1	MatInRcvDate1	60	1	6	MRP	11/05/90
515	1	MatInRcvDate2	60	1	7	MRP	11/05/90
515	1	MediaStatus	10	1	8	RFL	11/16/90
515	1	MSN	30	1	2	REF	11/05/90
515	1	Priority	110	1	1	RSP	11/05/90
515	1	Project	110	1	2	RSP	11/05/90
515	1	Quantity	50	1	2	RQQ	11/05/90
515	1	ReceiverIC	160	Finduse(160,1,1,/RC/)	4	N1	11/05/90
515	1	ReleaseDate	140	1	1	RSE	11/05/90
515	1	Service2	150	1	2	RQJ	11/05/90
515	1	Service3	150	1	3	RQJ	11/05/90
515	1	ShipFrom	160	Finduse(160,1,1,/SF/)	4	N1	3/29/91
515	1	ShipInitBr	140	1	3	RSE	11/05/90
515	1	ShipmentMode	140	1	4	RSE	11/05/90
515	1	SignalCode	10	1	9	RFL	11/16/90
515	1	StartDAMAC	160	Finduse(160,1,1,/SA/)	4	N1	11/05/90
515	1	SupCondCode	60	1	1	MRP	11/05/90

TId	TIdSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
515	1	SupStatus	60	1	FindUse(160,1,1,/TO/)	2	MRP N1 RFL
515	1	ToIC	160	1		4	11/05/90 11/05/90 11/05/90
515	1	TransDate	10	1		4	RQD
515	1	UnitOfIssue	50	1		4	11/05/90
515	1	UnitPrice	50	1		2	DSI
516	1	ADPEId	100	1		1	11/05/90
516	1	AdviceCode	70	1		1	RAS
516	1	AvlShipDate	90	1		2	RSI
516	1	BillCode	20	1		4	RBT
516	1	BillToDdAAC	160	1	FindUse(160,1,1,/BT/)	4	N1
516	1	BillToDdRC	160	1	FindUse(160,1,1,/RC/)	4	11/16/90
516	1	Consignee	160	1		4	11/05/90
516	1	DIC	10	1		1	RFL
516	1	DRID	90	1		9	RSI
516	1	DatePack7	110	1		7	ICS
516	1	DatePack8	110	1		8	ICS
516	1	Demilitar	100	1		5	DSI
516	1	DisposalAuth	100	1		3	DSI
516	1	Distribution	20	1		2	RBT
516	1	DocNo	10	1		2	RFL
516	1	DocNoSuffix	10	1		3	RFL
516	1	EarliestDD	60	1		5	RQP
516	1	EstShipDate	90	1	FindUse(160,1,1,/FR/)	2	RSI
516	1	FromIC	160	1		4	N1
516	1	FuncCode	20	1		1	RBT
516	1	GMRgtCode	40	1		1	JRL
516	1	HoldCode	120	1		5	RSE
516	1	InvType	150	1		3	THT
516	1	LatestDD	60	1		4	RQP
516	1	Lotnbr	150	1		4	THT
516	1	MDN	130	1		4	P1
516	1	MediaStatus	10	1		8	RFL
516	1	MetalInd	100	1		1	DSI
516	1	MSN	50	1		2	REF
516	1	OwnerCode	110	1		1	ICS
516	1	POE	120	1		6	RSE

Tid	TidSeq	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
516	1	Priority	60	1	1	RSP	11/05/90
516	1	Project	60	1	2	RSP	11/05/90
516	1	Purpose	110	1	2	ICS	11/05/90
516	1	Quantity	30	1	2	RQD	11/05/90
516	1	RD0	60	1	3	RSP	11/05/90
516	1	Reclamation	100	1	6	DSI	11/05/90
516	1	ReleaseDate	120	1	1	RSE	11/05/90
516	1	RetQuent	90	1	3	RSI	11/05/90
516	1	SerUse2	140	1	2	RQD	11/05/90
516	1	SerUse3	140	1	3	RQD	11/05/90
516	1	SerUse4	140	1	4	RQD	11/05/90
516	1	ShipToD0AAC	160	1	4	H1	11/05/90
516	1	ShipUnitNbr	120	1	3	RSE	11/05/90
516	1	ShipmentMode	120	1	4	RSE	11/05/90
516	1	SignalCode	10	1	9	RFL	11/16/90
516	1	Sourcedate	150	1	2	THT	11/05/90
516	1	SourceD0IC	150	1	1	THT	11/05/90
516	1	Spec	60	1	6	RSP	11/05/90
516	1	StatD0AAC	160	1	4	H1	11/05/90
516	1	SupCondCode	110	1	3	ICS	11/05/90
516	1	SupStatus	90	1	1	RSI	11/05/90
516	1	Toric	160	1	4	H1	11/05/90
516	1	UnitOfIssue	30	1	1	RQD	11/05/90
516	1	UnitPrice	30	1	4	RQD	11/05/90
517	1	AdviceCode	80	1	1	RAS	11/06/90
517	1	BatchCtlNbr	130	1	3	MVR	11/06/90
517	1	BillToD0AAC	20	1	4	H1	11/16/90
517	1	CutoffDate	130	1	2	RBT	11/06/90
517	1	DIC	10	1	1	RFL	11/06/90
517	1	Distribution	30	1	2	RBT	11/06/90
517	1	D0AAC7	20	1	4	H1	11/06/90
517	1	DocNo	10	1	2	RFL	11/06/90
517	1	DocNoSuffix	10	1	3	RFL	11/06/90
517	1	DueDate	130	1	1	MVR	11/06/90
517	1	FundCode	30	1	1	RBT	11/06/90

Tid	TidSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
517	1	ILCData	120	1	6	SMV	11/06/90
517	1	MDN	100	1	4	P1	11/06/90
517	1	MediaStatus	10	1	8	RFL	11/16/90
517	1	NbrInBatch	130	1	4	MVR	11/06/90
517	1	PartNbr	50	1	2	REF	11/06/90
517	1	Priority	70	1	1	RQP	11/06/90
517	1	ProgramCode	120	1	5	SMV	11/06/90
517	1	Project	70	1	2	RQP	11/06/90
517	1	Quantity	40	1	2	RQO	11/06/90
517	1	RIC	20	1	4	N1	11/06/90
517	1	ReceiptDate	130	1	5	MVR	11/06/90
517	1	RespDate	10	1	6	RFL	11/06/90
517	1	ServUse2	110	1	2	RQJ	11/06/90
517	1	ServUse3	110	1	3	RQJ	11/06/90
517	1	ServUse4	110	1	4	RQJ	11/06/90
517	1	ShippedAAC	20	1	4	N1	11/06/90
517	1	SignalCode	10	1	9	RFL	11/16/90
517	1	StartToDAAAC	20	1	4	N1	11/06/90
517	1	TransDate	10	1	4	RFL	11/06/90
517	1	UnitToIssue	40	1	1	RQO	11/06/90
517	100	BILLTODAAAC	120	1	4	N1	11/16/90
517	100	CutoffDate	90	1	2	SMV	11/06/90
517	100	DIC	20	1	1	RFL	11/06/90
517	100	Distribution	30	1	2	RBT	11/06/90
517	100	DocNo	20	1	2	RFL	11/06/90
517	100	DocNoSuffix	20	1	3	RFL	11/06/90
517	100	DueDate	90	1	3	SMV	11/06/90
517	100	FromRIC	120	1	4	N1	11/06/90
517	100	FuncCode	30	1	1	RBT	11/06/90
517	100	ILCData	90	1	6	SMV	11/06/90
517	100	MDN	80	1	4	P1	11/06/90
517	100	MediaStatus	20	1	8	RFL	11/16/90
517	100	NSN	50	1	2	REF	11/06/90
517	100	Priority	70	1	1	RQP	11/06/90
517	100	ProgramCode	90	1	5	SMV	11/06/90

Tid	TidSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
517	100	Project	70	1	2	RGP	11/06/90
517	100	Quantity	40	1	2	RQO	11/06/90
517	100	ReDate	90	1	4	SIV	11/06/90
517	100	ServUse2	110	1	2	RQU	11/06/90
517	100	ServUse3	110	1	3	RQU	11/06/90
517	100	ShiptoDIAAC	120	1	4	N1	11/06/90
517	100	SignalCode	10	1	9	RFL	11/16/90
517	100	Status	90	1	1	SRV	11/06/90
517	100	UnitofIssue	40	1	1	RQO	11/06/90
518	1	AdviceCode	80	1	1	RAS	11/06/90
518	1	BackOrder	10	1	7	RFL	11/06/90
518	1	BillToDIAAC	160	1	4	N1	11/16/90
518	1	OIC	10	1	1	RFL	11/06/90
518	1	DatePack7	130	1	7	ICS	11/07/90
518	1	DatePacks	130	1	8	ICS	11/07/90
518	1	DemandCode	60	1	1	RQD	11/06/90
518	1	Distribution	20	1	2	RBT	11/06/90
518	1	DocNo	10	1	2	RFL	11/06/90
518	1	DocNoSufFix	10	1	3	RFL	11/06/90
518	1	EarliestDD	70	1	5	RGP	11/06/90
518	1	FMSCase	100	1	8	RQF	11/06/90
518	1	FMSFrFrdr	100	1	11	RQF	11/06/90
518	1	FMSOfferRel	100	1	7	RQF	11/06/90
518	1	FMSProgSup	100	1	9	RQF	11/06/90
518	1	FMServCode	100	1	6	RQF	11/06/90
518	1	FMSSubCase	100	1	10	RQF	11/06/90
518	1	FromRIC	160	1	4	N1	11/07/90
518	1	FundCode	20	1	1	RBT	11/06/90
518	1	IPLineItem	110	1	6	RQE	11/06/90
518	1	IPYear	110	1	5	RQE	11/06/90
518	1	LatestDD	70	1	4	RGP	11/06/90
518	1	MDN	140	1	4	PI	11/07/90
518	1	Mediastatus	10	1	8	RFL	11/16/90
518	1	OwnerCode	130	1	1	ICS	11/06/90
518	1	PartNbr	40	1	2	REF	11/06/90

Tid	TidSeq	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
518	1	Priority	70	1	1	RQP	11/06/90
518	1	Project	130	1	4	ICS	11/06/90
518	1	Purpose	130	1	2	ICS	11/06/90
518	1	Quantity	30	1	2	ROQ	11/06/90
518	1	REQ	70	1	3	RQP	11/06/90
518	1	ReceiptDate	10	1	6	RFL	11/06/90
518	1	ServUse2	150	1	2	RQU	11/07/90
518	1	ServUse3	150	1	3	RQU	11/07/90
518	1	ServUse4	150	1	4	RQU	11/07/90
518	1	ServUse5	150	1	5	RQU	11/07/90
518	1	ShipToD0AAC	160	1	4	N1	11/07/90
518	1	SignalCode	10	1	9	RFL	11/16/90
518	1	Spec	70	1	6	RQP	11/06/90
518	1	StartD0AAC	160	1	4	N1	11/07/90
518	1	Status	230	1	1	RSI	3/05/91
518	1	SupCondCode1	120	1	2	RQY	11/06/90
518	1	SupCondCode2	130	1	3	ICS	11/06/90
518	1	Topic	160	1	4	N1	11/07/90
518	1	UnitOfIssue	30	1	1	RQQ	11/06/90
519	1	AdviceCode	60	1	1	RAS	11/07/90
519	1	DIC	10	1	1	RFL	11/07/90
519	1	Distribution	20	1	2	RBT	11/07/90
519	1	DocNo	10	1	2	RFL	11/07/90
519	1	DocNoSuffix	10	1	3	RFL	11/07/90
519	1	FundCode	20	1	1	RBT	11/07/90
519	1	HoldCode	70	1	5	RSE	11/07/90
519	1	MediaStatus	10	1	8	RFL	11/16/90
519	1	NSM	40	1	2	REF	11/07/90
519	1	Priority	50	1	1	RQP	11/07/90
519	1	Quantity	30	1	2	ROQ	11/07/90
519	1	RIC	90	1	4	N1	11/07/90
519	1	RecD0AAC	90	1	4	N1	11/07/90
519	1	ReleaseDate	70	1	1	RSE	11/07/90
519	1	ServUse2	80	1	2	RQU	11/07/90
519	1	ServUse3	80	1	3	RQU	11/07/90

Tld	TldSect	Field	SegmentSeq	Usertrr	ElementSeq	SegmentId	Date
519	1	SignalCode	10	1	9	RFL	11/16/90
519	1	StartTodAAC	90	Finduse(90,2,1,/SA/)	4	N1	11/07/90
519	1	UnitofIssue	30	1	1	RQF	11/07/90
520	1	AirCode	80	1	11	FSI	11/07/90
520	1	AirDimension	80	1	13	FSI	11/07/90
520	1	Basis	80	1	10	FSI	11/07/90
520	1	CommCode	80	1	8	FSI	11/07/90
520	1	Country	30	1	2	RQF	11/07/90
520	1	Cube	80	1	7	FSI	11/07/90
520	1	CustTransnbr	80	1	2	FSI	11/07/90
520	1	DIC	10	1	1	RFL	11/07/90
520	1	FMSCase	30	1	8	RQF	11/07/90
520	1	FMSFrFwdr	30	1	11	RQF	11/07/90
520	1	FMSNoticembr	80	1	1	FSI	11/07/90
520	1	FMSOfferRel	30	1	7	RQF	11/07/90
520	1	MediaStatus	10	1	8	RFL	11/16/90
520	1	NbrLineItem	80	1	3	FSI	11/07/90
520	1	OfferDate	20	1	4	RQP	11/07/90
520	1	Pieces	80	1	5	FSI	11/07/90
520	1	Priority	20	1	1	RQP	11/07/90
520	1	Project	20	1	2	RQP	11/07/90
520	1	RIC	40	1	4	N1	11/07/90
520	1	ReleaseCode	30	1	12	RQF	11/07/90
520	1	Service	30	1	6	RQF	11/07/90
520	1	ShipmentMode	80	1	14	FSI	11/07/90
520	1	TypeOfPack	80	1	4	FSI	11/07/90
520	1	Weight	80	1	6	FSI	11/07/90
520	100	DIC	10	1	1	RFL	11/07/90
520	100	DocNo	10	1	2	RFL	11/07/90
520	100	DocNoSuffix	10	1	3	RFL	11/07/90
520	100	FMSCase	70	1	8	RQF	11/07/90
520	100	FMSFrFwdr	70	1	11	RQF	11/07/90
520	100	FMSOfferRel	70	1	7	RQF	11/07/90
520	100	FromRIC	90	1	4	N1	11/07/90
520	100	MediaStatus	10	1	8	RFL	11/16/90

Tid	TidSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
520	100	Partner	40	1	2	REF	11/07/90
520	100	Project	60	1	2	RQP	11/07/90
520	100	Quantity	30	1	2	RQO	11/07/90
520	100	RDO	60	1	3	RQP	11/07/90
520	100	Service	70	1	6	RQF	11/07/90
520	100	ShipIDNbr	50	1	1	FSI	11/07/90
520	100	StartOfDayAAC	90	1	4	N1	11/07/90
520	100	TransDate	60	1	4	RQP	11/07/90
520	100	UnitOfIssue	30	1	1	RQO	11/07/90
521	1	AdviceCode	70	1	1	RAS	11/07/90
521	1	BillToOfDayAAC	100	1	4	N1	11/16/90
521	1	DIC	10	1	1	RFL	11/07/90
521	1	DatePack7	80	1	7	ICS	11/07/90
521	1	DatePack8	80	1	8	ICS	11/07/90
521	1	Distribution	30	1	2	RBT	11/07/90
521	1	DocNo	10	1	2	RFL	11/07/90
521	1	DocNoSuffix	10	1	3	RFL	11/07/90
521	1	EarliestDD	60	1	5	RQP	11/07/90
521	1	FromRIC	100	1	4	N1	11/07/90
521	1	FundCode	30	1	1	RBT	11/07/90
521	1	LatestDD	60	1	4	RQP	11/07/90
521	1	LineItemnbr	20	1	2	P1	11/07/90
521	1	MDN	20	1	4	P1	11/07/90
521	1	MedicStatus	10	1	6	RFL	11/16/90
521	1	PIIN	20	1	1	P1	11/07/90
521	1	PRM	20	1	5	P1	11/07/90
521	1	Partnbr	50	1	2	REF	11/07/90
521	1	Priority	60	1	1	RQP	11/07/90
521	1	Project	60	1	2	RQP	11/07/90
521	1	Quantity	40	1	2	RQO	11/07/90
521	1	RDO	60	1	3	RQP	11/07/90
521	1	ServUse2	90	1	2	RQJ	11/07/90
521	1	ShipToOfDayAAC	100	1	4	N1	11/07/90
521	1	SignalCode	10	1	9	RFL	11/16/90
521	1	Spec	60	1	6	RQP	11/07/90

Tid	TidSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
521	1	Stat100AAC	100	FindUse(100,2,1,/S4/)	4	N1	11/07/90
521	1	TORIC	100	FindUse(100,1,1,/TO/)	4	N1	11/07/90
521	1	UnitOfIssue	40	1	1	RQO	11/07/90
522	1	Bill100AAC	90	FindUse(90,1,1,/BT/)	4	N1	11/16/90
522	1	DIC	10	1	1	RFL	11/07/90
522	1	DOCNO	10	1	2	RFL	11/07/90
522	1	DOCNoSuffix	10	1	3	RFL	11/07/90
522	1	FMSCase	60	1	8	RQF	11/07/90
522	1	FMSFrFwdr	60	1	11	RQF	11/07/90
522	1	FMSOfferRel	60	1	7	RQF	11/07/90
522	1	FMSService	60	1	6	RQF	11/07/90
522	1	FromIC	90	FindUse(90,1,1,/FR/)	4	N1	11/07/90
522	1	LineItemnbr	70	1	2	PI	11/07/90
522	1	MediaStatus	10	1	8	RFL	11/16/90
522	1	PIN	70	1	1	PI	11/07/90
522	1	PRN	70	1	5	PI	11/07/90
522	1	Partnbr	40	1	2	REF	11/07/90
522	1	Priority	50	1	1	RQP	11/07/90
522	1	Project	50	1	2	RQP	11/07/90
522	1	Quantity	30	1	2	RQO	11/07/90
522	1	Service2	80	1	2	RQU	11/07/90
522	1	Ship100AAC	90	FindUse(90,1,1,/ST/)	4	N1	11/07/90
522	1	SignalCode	10	1	9	RFL	11/16/90
522	1	Stat100AAC	90	FindUse(90,2,1,/S4/)	4	N1	11/07/90
522	1	TORIC	90	FindUse(90,1,1,/TO/)	4	N1	11/07/90
522	1	UnitOfIssue	30	1	1	RQO	11/07/90
527	1	Bill100AAC	200	FindUse(200,0,1,/BT/)	4	N1	10/26/90
527	1	CallOrder	100	1	3	PI	10/29/90
527	1	CorrectRIC	200	FindUse(200,0,1,/SB/)	4	N1	10/29/90
527	1	DIC	10	1	1	RFL	10/26/90
527	1	DatePack7	20	1	7	ICS	10/26/90
527	1	DatePack8	20	1	8	ICS	10/26/90
527	1	DeliverTo	200	FindUse(200,0,1,/DT/)	4	N1	10/26/90
527	1	Distribution	20	1	5	ICS	10/30/90
527	1	DocDate	220	1	2	THT	1/24/91

TId	TIdSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
527	1	DocNo	10	1	2	RFL	10/26/90
527	1	DocNoSuffix	10	1	3	RFL	10/26/90
527	1	FromRIC	200	FindSee(200,0,1,/FR/)	4	N1	10/26/90
527	1	FundCode	110	1	1	RBT	10/26/90
527	1	GFMgtCode	70	1	1	JRL	10/29/90
527	1	InvType	220	1	3	THT	10/26/90
527	1	LineItemnbr	100	1	2	PI	10/26/90
527	1	LotSegNbr	220	1	4	THT	10/29/90
527	1	MPN	100	1	4	PI	10/29/90
527	1	MediaStatus	10	1	8	RFL	11/19/90
527	1	NSN	120	1	2	REF	10/26/90
527	1	OwnerCode1	20	1	1	ICS	10/29/90
527	1	OwnerCode2	20	1	2	ICS	10/29/90
527	1	PLIN	100	1	1	PI	10/26/90
527	1	PostDate	150	1	1	RSE	10/29/90
527	1	Project	20	1	4	ICS	10/29/90
527	1	Quantity	30	1	2	REQ	10/26/90
527	1	RejectAdvice	230	1	2	TRI	10/29/90
527	1	RejectedDIC	230	1	1	TRI	10/29/90
527	1	ReportRIC	200	FindSee(200,0,1,/55/)	4	N1	10/26/90
527	1	ServUse1	210	1	1	RQU	10/26/90
527	1	ServUse2	210	1	2	RQU	10/26/90
527	1	ServUse3	210	1	3	RQU	10/26/90
527	1	ServUse4	210	1	4	RQU	10/29/90
527	1	ServUse5	210	1	5	RQU	10/29/90
527	1	ServUse6	210	1	6	RQU	10/29/90
527	1	ShipProdMAC	200	FindSee(200,0,1,/SI/)	4	N1	11/19/90
527	1	ShipmentNbr	150	1	3	RSE	10/29/90
527	1	SignalCode	10	1	9	RFL	11/19/90
527	1	SourcedIC	220	1	1	THT	10/29/90
527	1	Status	230	1	3	TRI	10/29/90
527	1	SupCondCode	20	1	3	ICS	10/29/90
527	1	Toric	200	FindSee(200,0,1,/TO/)	4	N1	10/26/90
527	1	UnitOfIssue	30	1	1	REQ	10/26/90
527	1	UnitPrice	30	1	4	REQ	10/29/90

Tid	TidSeq	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
528	1	AdviceCode	40	1	1	RAS	10/02/90
528	1	CoastDes	80	1	1	SPR	10/02/90
528	1	CorrectRIC	120	FindSee(120,0,1,/58/)	4	N1	10/02/90
528	1	DIC	10	1	1	RFL	10/02/90
528	1	DelAddress	120	FindSee(120,0,1,/DT/)	4	N1	10/02/90
528	1	DocNo	10	1	2	RFL	10/02/90
528	1	DocNoSuffix	10	1	3	RFL	10/02/90
528	1	FSC	90	1	3	SNI	10/02/90
528	1	FromRIC	120	FindSee(120,0,1,/FR/)	4	N1	10/02/90
528	1	GIN	120	FindSee(120,0,1,/51/)	4	N1	10/02/90
528	1	GenericSub	80	1	2	SPR	10/02/90
528	1	LeadTime	80	1	5	SPR	10/02/90
528	1	NSN	50	1	2	REF	10/02/90
528	1	OriginRIC	120	FindSee(120,0,1,/RL/)	4	N1	10/02/90
528	1	PostDate	10	1	4	RFL	10/02/90
528	1	Project	70	1	4	ICS	10/02/90
528	1	Purpose	70	1	2	ICS	10/02/90
528	1	Quantity	30	1	2	RQQ	10/02/90
528	1	RIC	120	FindSee(120,0,1,/53/)	4	N1	10/02/90
528	1	RejectAdvice	110	1	2	TRI	10/02/90
528	1	RejectedIC	110	1	1	TRI	10/02/90
528	1	RoutingDIC	90	1	1	SNI	10/02/90
528	1	SPStatus	80	1	4	SPR	10/02/90
528	1	Service2	100	1	2	RQU	10/02/90
528	1	Status	90	1	2	SNI	10/02/90
528	1	StatusCode	110	1	3	TRI	10/02/90
528	1	SupCondCode	70	1	3	ICS	10/02/90
528	1	SupportDate	80	1	3	SPR	10/02/90
528	1	ToRIC	120	FindSee(120,0,1,/10/)	4	N1	10/02/90
528	1	UnitOfIssue	30	1	1	RQQ	10/02/90
529	1	AC	40	1	2	AC	10/02/90
529	1	CorrectRIC	90	FindSee(90,0,1,/58/)	4	N1	10/02/90
529	1	DIC	10	1	1	RFL	10/02/90
529	1	DocNo	10	1	2	RFL	10/02/90
529	1	DueInDate	40	1	6	AS	10/02/90

Tid	TidSect	Field	SegmentSeq	UserCtr	ElementSeq	SegmentId	Date
529	1	FSC	60	1	3	SNI	10/02/90
529	1	FromRIC	90	FindUse(90,0,1,/FR/)	4	N1	10/02/90
529	1	LeadTime	40	1	4	AS	10/02/90
529	1	NSN	20	FindUse(90,0,1,/RL/)	2	REF	10/02/90
529	1	OriginRIC	90	FindUse(90,0,1,/X[JA]/)	4	N1	10/02/90
529	1	PartInd	40	FindUse(50,0,1,/X[KB]/)	7	AS	10/02/90
529	1	Quantity1	50	FindUse(50,0,1,/X[LC]/)	2	IQI	10/02/90
529	1	Quantity2	50	FindUse(50,0,1,/X[MD]/)	2	IQI	10/02/90
529	1	Quantity3	50	FindUse(50,0,1,/X[NE]/)	2	IQI	10/02/90
529	1	Quantity4	50	FindUse(50,0,1,/X[RF]/)	2	IQI	10/02/90
529	1	Quantity5	50	FindUse(50,0,1,/X[SF]/)	2	IQI	10/02/90
529	1	QuantityXF	50	FindUse(50,0,1,/XF/)	2	TRI	10/02/90
529	1	RejectAdvice	70	1	1	TRI	10/02/90
529	1	RejectedRIC	70	1	4	RFL	10/02/90
529	1	ReplyDate	10	1	1	AS	10/02/90
529	1	RequestCode	40	1	1	SNI	10/02/90
529	1	RoutingRIC	60	1	1	RQU	10/02/90
529	1	Service1	80	1	4	N1	10/02/90
529	1	SourceRIC	90	FindUse(90,0,1,/SS/)	2	SNI	10/02/90
529	1	Status	60	1	3	TRI	10/02/90
529	1	StatusCode	70	FindUse(90,0,1,/TO/)	4	N1	10/02/90
529	1	TorIC	90	1	3	AS	10/02/90
529	1	UnitOfIssue	40	1	5	AS	10/02/90
529	1	ZeroDate	40	1	3	PI	10/03/90
530	1	CallOrder	70	1	4	N1	10/03/90
530	1	CorrectRIC	110	FindUse(110,0,1,/58/)	1	RFL	10/03/90
530	1	DIC	10	1	7	ICS	10/03/90
530	1	DatePack1	50	1	8	ICS	10/03/90
530	1	DatePack2	50	1	4	N1	10/29/90
530	1	DeliverTo	110	FindUse(110,0,1,/DT/)	2	RFL	10/03/90
530	1	DocNo	10	1	3	RFL	10/03/90
530	1	DocNoSuffix	10	1	1	LRS	10/29/90
530	1	DueInDate	80	1	4	LRS	10/03/90
530	1	FollowUpInd	80	1	4	N1	10/29/90
530	1	FromRIC	110	FindUse(110,0,1,/FR/)	4		

Tid	TidSeq	Field	SegmentSeq	UseCtr		ElementSeq	SegmentId	Date
530	1	GivingtCode	30	1	Finduse(110,0,1,/51/)	1	JRL	10/30/90
530	1	GainingtIC	110	1		4	M1	10/03/90
530	1	LineItemnbr	70	1		2	PI	10/29/90
530	1	NSN	60	1		2	REF	10/03/90
530	1	Owner	50	1		1	ICS	10/29/90
530	1	PLIN	70	1		1	PI	10/03/90
530	1	Project	50	1		4	ICS	10/29/90
530	1	Purpose	50	1		2	ICS	10/29/90
530	1	Quantity	20	1		2	REQ	10/03/90
530	1	Requient	80	1		3	LRS	10/29/90
530	1	RejectedIC	90	1		1	TRI	10/03/90
530	1	RetQuent	80	1		2	LRS	10/29/90
530	1	ServUse1	100	1		1	RAU	10/29/90
530	1	ServUse2	100	1		2	RAU	10/03/90
530	1	ServUse3	100	1		3	RAU	10/03/90
530	1	ServUse4	100	1		4	RAU	10/03/90
530	1	ServUse5	100	1		5	RAU	10/03/90
530	1	SupAdd	100	1		2	RAU	10/29/90
530	1	SupConCode	50	1		3	ICS	10/30/90
530	1	SupStatus	80	1	Finduse(110,0,1,/10/)	3	LRS	10/29/90
530	1	TotIC	110	1		4	M1	10/03/90
530	1	TransDate	80	1		1	LRS	10/29/90
530	1	UnitToIssue	20	1		1	REQ	10/03/90
532	1	ADPEId	150	1		2	DSI	10/30/90
532	1	AdviceCode	80	1		1	RAS	10/03/90
532	1	BeckOrder	160	1	Finduse(160,0,1,/54/)	4	M1	10/30/90
532	1	BillingDAAAC	160	1	Finduse(160,0,1,/81/)	4	M1	11/19/90
532	1	CorrectRIC	160	1	Finduse(160,0,1,/58/)	4	M1	10/30/90
532	1	DIC	10	1		1	RFL	10/03/90
532	1	DatePack7	100	1		7	ICS	10/30/90
532	1	DatePack8	100	1		8	ICS	10/30/90
532	1	Demilitar	150	1		5	DSI	10/30/90
532	1	DispAuth	150	1		3	DSI	10/30/90
532	1	Distribution	100	1		5	ICS	10/30/90
532	1	DocNo	10	1		2	RFL	10/29/90

Tid	TidSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
532	1	DocNoSuffix	10	1	3	RFL	10/29/90
532	1	FromRIC	160	Findise(160,0,1,/FR/)	4	N1	10/30/90
532	1	FundCode	20	1	1	RQB	10/30/90
532	1	GFMgtCode	40	1	1	JRL	10/30/90
532	1	InvType	130	1	3	THT	10/30/90
532	1	LotSegNbr	130	1	4	THT	10/30/90
532	1	MediaStatus	10	1	8	RFL	11/19/90
532	1	MetalInd	150	1	1	DS1	10/30/90
532	1	OrigDate	130	1	2	THT	10/30/90
532	1	OwnerCode	100	1	1	ICS	10/30/90
532	1	PartNbr	50	1	2	REF	10/29/90
532	1	Priority	70	1	1	RAP	10/30/90
532	1	Project	70	1	2	RAP	10/30/90
532	1	Purpose	100	1	2	ICS	10/30/90
532	1	Quantity	30	1	2	RQA	10/29/90
532	1	RDD	70	1	3	RAP	10/29/90
532	1	RDEarliest	70	1	5	ROP	10/29/90
532	1	RDOLatest	70	1	4	ROP	10/29/90
532	1	RDOSpec	70	1	6	RAP	10/29/90
532	1	Reclamation	150	1	6	DS1	10/30/90
532	1	RejectAdvice	120	1	2	TRI	10/30/90
532	1	RejectedIC	120	1	1	TRI	10/30/90
532	1	RetQuantity	30	1	5	RQA	10/30/90
532	1	ServUse1	140	1	1	RQU	10/30/90
532	1	ServUse2	140	1	2	RQU	10/29/90
532	1	ServUse3	140	1	3	RQU	10/30/90
532	1	ServUse4	140	1	4	RQU	10/30/90
532	1	ServUse5	140	1	5	RQU	10/30/90
532	1	ShipToodAAC	160	Findise(160,0,1,/ST/)	4	N1	11/19/90
532	1	SignalCode	10	1	9	RFL	11/19/90
532	1	SourcedIC	130	1	1	THT	10/30/90
532	1	Status	120	1	3	TRI	10/30/90
532	1	StorageIC	160	Findise(160,0,1,/SH/)	4	N1	10/30/90
532	1	SupCondCode	100	1	3	ICS	10/30/90
532	1	Toric	160	Findise(160,0,1,/TO/)	4	N1	10/03/90

Tid	TidSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
532	1	TransDate	10	1	4	RFL	10/30/90
532	1	UnitOfIssue	30	1	1	REQ	10/29/90
533	1	CorrectRIC	140	1	4	N1	10/30/90
533	1	DIC	10	1	1	RFL	10/30/90
533	1	DatePack7	40	1	7	ICS	10/30/90
533	1	DatePack8	40	1	8	ICS	10/30/90
533	1	Distribution	40	1	5	ICS	10/30/90
533	1	DocNo	10	1	2	RFL	10/30/90
533	1	DocNoSuffix	10	1	3	RFL	10/30/90
533	1	EffectDate	50	1	2	IAI	10/30/90
533	1	ErrIClassCode	50	1	1	IAI	10/30/90
533	1	GFMgtCode	30	1	1	JRL	10/30/90
533	1	InvType	80	1	3	THT	10/30/90
533	1	LosingRIC	140	1	4	THT	10/30/90
533	1	LotSeMbr	80	1	1	ICS	10/30/90
533	1	OwnerCode	40	1	1	PI	10/30/90
533	1	PINN	130	1	2	REF	10/30/90
533	1	Partibr	60	1	4	ICS	10/30/90
533	1	Project	40	1	2	ICS	10/30/90
533	1	Purpose	40	1	2	REQ	10/30/90
533	1	Quantity	20	1	4	N1	10/30/90
533	1	RIC	140	1	2	TRI	10/30/90
533	1	RejectAdvice	90	1	1	TRI	10/30/90
533	1	RejectedRIC	90	1	2	RQU	10/30/90
533	1	Service2	100	1	3	RQU	10/30/90
533	1	Service3	100	1	4	RQU	10/30/90
533	1	Service4	100	1	5	RQU	10/30/90
533	1	Service5	100	1	6	RQU	10/30/90
533	1	Service6	100	1	7	RQU	11/14/90
533	1	Service7	100	1	1	THT	10/30/90
533	1	SourceDIC	80	1	2	THT	10/30/90
533	1	SourceDate	80	1	3	TRI	10/30/90
533	1	Status	90	1	3	ICS	10/30/90
533	1	SupCondCode	40	1	1	ICS	10/30/90
533	1	ToOwnerCode	40	2			

TId	TIdSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
533	1	ToPurpose	40	2	2	ICS	10/30/90
533	1	ToRIC	140	FindUse(140,0,1,/10/)	4	N1	10/30/90
533	1	ToSupCode	40	2	3	ICS	10/30/90
533	1	TransDate	10	1	4	RFL	10/30/90
533	1	UnitofIssue	20	1	1	RQA	10/30/90
533	1	UnitPrice	20	1	4	RQA	10/30/90
534	1	ControlNbr	40	1	5	PIC	10/02/90
534	1	CorrectRIC	120	FindUse(120,0,1,/58/)	4	N1	10/02/90
534	1	CountDate	40	1	4	PIC	10/02/90
534	1	CountNbr	40	1	2	PIC	10/02/90
534	1	CutoffDate	80	1	2	IRN	10/02/90
534	1	OIC	10	1	1	RFL	10/02/90
534	1	DatePack1	60	1	7	ICS	10/02/90
534	1	DatePack2	60	1	8	ICS	10/02/90
534	1	Distribution	60	1	5	ICS	10/02/90
534	1	ErrorCode	50	1	1	IAI	10/02/90
534	1	FromRIC	120	FindUse(120,0,1,/FR/)	4	N1	10/02/90
534	1	GFMgtCode	70	1	1	JRL	10/02/90
534	1	InfoDate	80	1	3	IRN	10/02/90
534	1	InvCategory	90	1	3	ICI	10/02/90
534	1	InvCode	90	1	2	ICI	10/02/90
534	1	InvType	80	1	1	IRN	10/02/90
534	1	LotSegNbr	40	1	7	PIC	10/02/90
534	1	MOIdentifier	40	1	6	PIC	10/02/90
534	1	NSN	20	1	2	REF	10/02/90
534	1	OwnerCode	60	1	1	ICS	10/02/90
534	1	Project	60	1	4	ICS	10/02/90
534	1	Purpose	60	1	2	ICS	10/02/90
534	1	Quantity	40	1	1	PIC	10/02/90
534	1	RejectAdvice	100	1	2	TRI	10/02/90
534	1	RejectedIC	100	1	1	TRI	10/02/90
534	1	ServUse2	110	1	2	RQU	10/02/90
534	1	ServUse3	110	1	3	RQU	10/02/90
534	1	ServUse4	110	1	4	RQU	10/02/90
534	1	ServUse6	110	1	6	RQU	10/02/90

Fld	FldSect	Field	SegmentSeq	Usectr	ElementSeq	SegmentId	Date
534	1	ShelfLife	90	1	1	IC1	10/02/90
534	1	Status	100	1	3	TRI	10/02/90
534	1	Subs1stPack	60	1	6	ICS	10/02/90
534	1	SupConCode	60	1	3	ICS	10/02/90
534	1	Toric	120	Findise(120,0,1,/TO/)	4	N1	10/02/90
534	1	UnitofIssue	40	1	3	PIC	10/02/90
535	1	AccountUIC	90	Findise(90,0,1,/57/)	4	N1	10/02/90
535	1	DIC	10	1	1	RFL	10/02/90
535	1	DocNo	10	1	2	RFL	10/02/90
535	1	DocNoSuffix	10	1	3	RFL	10/02/90
535	1	EffectDate	30	1	4	SAS	10/02/90
535	1	NSN	20	1	2	REF	10/02/90
535	1	NewMSN	20	2	2	REF	10/02/90
535	1	NewSerialNbr	40	1	12	RMI	10/02/90
535	1	RejectCode	30	1	3	SAS	10/02/90
535	1	RejectDate	30	1	4	SAS	10/02/90
535	1	ReportingUIC	90	Findise(90,0,1,/RL/)	4	N1	10/02/90
535	1	SerialNbr	40	1	1	RMI	10/02/90
535	1	Service2	80	1	2	RQU	10/02/90
535	1	ShipToDODAAC	90	Findise(90,0,1,/DT/)	4	N1	10/02/90
535	1	Toric	90	Findise(90,0,1,/TO/)	4	N1	10/02/90
535	1	TransCode	30	1	1	SAS	10/02/90
535	1	TransDate	10	1	4	RFL	10/02/90
536	1	BuyDate	30	1	4	RGM	4/11/91
536	1	ConInd	30	1	9	RGM	4/11/91
536	1	Cube	30	1	2	RGM	4/11/91
536	1	DIC	10	1	1	RFL	4/11/91
536	1	DetailInd	50	1	2	N9	4/11/91
536	1	DemDate	30	1	5	RGM	4/11/91
536	1	DueInQ	40	1	2	QTY	4/11/91
536	1	EndDate	30	1	10	RGM	4/11/91
536	1	EssentCode	30	1	8	RGM	4/11/91
536	1	ExtOpt	30	1	11	RGM	4/11/91
536	1	FromUIC	60	1	4	N1	4/11/91
536	1	LeadTime	30	1	7	RGM	4/11/91

Tid	TidSeq	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
536	1	MSN	20	1	2	REF	4/11/91
536	1	MSN2	20	Findise(20,1,1,/BS/)	2	REF	4/11/91
536	1	OrlandA	40	Findise(40,0,1,/YU/)	2	QTY	4/11/91
536	1	ReviewInd	30	1	1	RGM	4/11/91
536	1	SubDate	10	1	4	RFL	4/11/91
536	1	TerIC	60	Findise(60,0,1,/TO/)	4	N1	4/11/91
536	1	Total	30	1	13	RGM	4/11/91
536	1	Weight	30	1	3	RGM	4/11/91
536	100	BackLines	20	Findise(20,0,1,/XZ/)	2	QTY	4/12/91
536	100	BackQuant	20	Findise(20,0,1,/XH/)	2	QTY	4/12/91
536	100	CritCode	50	1	1	RGT	4/11/91
536	100	DemFreq	20	Findise(20,0,1,/YB/)	2	QTY	4/12/91
536	100	DemQuant	20	Findise(20,0,1,/YA/)	2	QTY	4/12/91
536	100	Description	60	1	2	NTE	4/11/91
536	100	DueInDate	10	1	4	N9	4/11/91
536	100	DueInRq	20	Findise(20,0,1,/XG/)	2	QTY	4/11/91
536	100	HistInd	50	1	8	RGT	4/11/91
536	100	Imp	50	1	3	RGT	4/11/91
536	100	ImpType	50	1	4	RGT	4/11/91
536	100	OrlandQ	20	Findise(20,0,1,/17/)	2	QTY	4/12/91
536	100	OwnerCode	30	1	1	ICS	4/12/91
536	100	PSN	10	1	2	N9	4/12/91
536	100	PackInd	50	1	7	RGT	4/11/91
536	100	PurInd	50	1	9	RGT	4/11/91
536	100	Purpose	30	1	2	ICS	4/12/91
536	100	Q1ID	20	Findise(20,0,1,/YE/)	2	QTY	4/12/91
536	100	Q1NDC	20	Findise(20,0,1,/YF/)	2	QTY	4/12/91
536	100	Q1RD	20	Findise(20,0,1,/YC/)	2	QTY	4/12/91
536	100	Q1RDC	20	Findise(20,0,1,/TD/)	2	QTY	4/12/91
536	100	Q2ND	20	Findise(20,0,1,/JJ/)	2	QTY	4/12/91
536	100	Q2NDC	20	Findise(20,0,1,/YK/)	2	QTY	4/12/91
536	100	Q2RD	20	Findise(20,0,1,/YG/)	2	QTY	4/12/91
536	100	Q2RDC	20	Findise(20,0,1,/YH/)	2	QTY	4/12/91
536	100	Q3ND	20	Findise(20,0,1,/YN/)	2	QTY	4/12/91
536	100	Q3NDC	20	Findise(20,0,1,/YP/)	2	QTY	4/12/91

TId	TIdSect	Field	SegmentSeq	UseCtrr	ElementSeq	SegmentId	Date
536	100	Q3RD	20	FindUse(20,0,1,/YL/)	2	QTY	4/12/91
536	100	Q3RDC	20	FindUse(20,0,1,/YN/)	2	QTY	4/12/91
536	100	Q4ND	20	FindUse(20,0,1,/TS/)	2	QTY	4/12/91
536	100	Q4NDc	20	FindUse(20,0,1,/TT/)	2	QTY	4/12/91
536	100	Q4RD	20	FindUse(20,0,1,/Q/)	2	QTY	4/12/91
536	100	Q4RDC	20	FindUse(20,0,1,/R/)	2	QTY	4/12/91
536	100	RIC	40	FindUse(40,0,1,/LO/)	4	N1	4/12/91
536	100	ReorderLevel	20	FindUse(20,0,1,/W/)	2	QTY	4/12/91
536	100	SMRCode	50		6	RGT	4/11/91
536	100	StorRIC	40	FindUse(40,0,1,/RC/)	4	N1	4/11/91
536	100	supCode	30		3	ICS	4/12/91
536	100	Test	50		5	RGT	4/11/91
536	100	TypeInd	10		3	N9	4/11/91
536	100	Warrant	20	FindUse(20,0,1,/XJ/)	2	QTY	4/12/91
536	200	AMC	30		13	RGC	4/11/91
536	200	AMCSuffix	30		14	RGC	4/11/91
536	200	ArtCode	30		4	RGC	4/12/91
536	200	AmerDate	30		6	RGC	4/11/91
536	200	BusType1	30		7	RGC	4/11/91
536	200	BusType2	30		8	RGC	4/11/91
536	200	CAGEDes	40	FindUse(40,0,1,/27/)	4	N1	4/11/91
536	200	CAGESup	40	FindUse(40,0,1,/SU/)	4	N1	4/11/91
536	200	CAOCode	40	FindUse(40,0,1,/29/)	2	N1	4/12/91
536	200	CLIN	10		2	PI	4/11/91
536	200	Char	30		11	RGC	4/11/91
536	200	ContType	30		17	RGC	4/11/91
536	200	Crit	30		12	RGC	4/11/91
536	200	DelDate	30		16	RGC	4/11/91
536	200	Manager	40	FindUse(40,0,1,/29/)	4	N1	4/11/91
536	200	PIIN	10		1	PI	4/11/91
536	200	PSN1	20	FindUse(20,0,1,/UX/)	2	N9	4/11/91
536	200	PSN2	20	FindUse(20,2,1,/UX/)	2	N9	4/11/91
536	200	PSN3	20	FindUse(20,3,1,/UX/)	2	N9	4/11/91
536	200	PSN4	20	FindUse(20,4,1,/UX/)	2	N9	4/11/91
536	200	Partnbr	50		2	REF	

TId	TIdExt	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
536	200	Percent1	30	1	9	RGC	4/11/91
536	200	Percent2	30	1	10	RGC	4/11/91
536	200	Quantity	30	1	5	RGC	4/11/91
536	200	SP1IN	10	1	3	P1	4/11/91
536	200	ShipDate	30	1	15	RGC	4/11/91
536	200	UnitOfIssue	30	1	1	RGC	4/11/91
536	200	UnitPrice	30	1	3	RGC	4/11/91
537	1	CorrectRIC	80	FindUse(80,0,1,/58/)	4	N1	10/01/90
537	1	DIC	10	FindUse(80,0,1,/FR/)	1	RFL	10/01/90
537	1	FromRIC	80	FindUse(80,0,1,/FR/)	4	N1	10/01/90
537	1	NSN	30	1	2	REF	10/01/90
537	1	NbrOfTrans	40	1	3	ASR	10/01/90
537	1	Quantity01	50	FindUse(50,0,1,/KG/)	2	IQ1	10/01/90
537	1	QuantityOH1	50	FindUse(50,0,1,/17/)	2	IQ1	10/01/90
537	1	QuantityOH2	50	FindUse(50,2,1,/17/)	2	IQ1	10/01/90
537	1	QuantityR	50	FindUse(50,0,1,/RU/)	2	IQ1	10/01/90
537	1	QuantityY0	50	FindUse(50,0,1,/KV/)	2	IQ1	10/01/90
537	1	RejectAdvice	60	1	2	TR1	10/01/90
537	1	RejectedDIC	60	1	1	TR1	10/01/90
537	1	ReportCode	40	1	1	ASR	10/01/90
537	1	ReportDate	40	1	2	ASR	10/01/90
537	1	ReportRIC	80	FindUse(80,0,1,/55/)	4	N1	10/01/90
537	1	ServUse2	70	1	2	RQU	10/01/90
537	1	ServUse3	70	1	3	RQU	10/01/90
537	1	ServUse4	70	1	4	RQU	10/01/90
537	1	Status	60	1	3	TR1	10/01/90
537	1	StorageRIC	80	FindUse(80,0,1,/56/)	4	N1	10/01/90
537	1	SupCond1	50	FindUse(50,0,1,/17/)	4	IQ1	10/01/90
537	1	SupCond2	50	FindUse(50,2,1,/17/)	4	IQ1	10/01/90
537	1	ToRIC	80	FindUse(80,0,1,/TO/)	4	N1	10/01/90
537	1	UnitOfIssue	20	1	1	RQQ	10/01/90
538	1	DIC	10	FindUse(40,0,1,/FR/)	4	N2	10/01/90
538	1	FromRIC	40	FindUse(40,0,1,/FR/)	2	REF	10/01/90
538	1	NSN	80	1	3	WPR	10/01/90
538	1	NbrOfTrans	10	1			

Yid	YidSeq	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
538	1	PreparedDate	10	1	Findise(20,0,1,/YN/)	4	10/01/90
538	1	Quantity1	20	1	Findise(20,0,1,/XP/)	2	10/01/90
538	1	Quantity2	20	1	Findise(20,0,1,/XQ/)	2	10/01/90
538	1	Quantity3	20	1	Findise(20,0,1,/XR/)	2	10/01/90
538	1	Quantity4	20	1	Findise(20,0,1,/XS/)	2	10/01/90
538	1	Quantity5	20	1	Findise(20,0,1,/XT/)	2	10/01/90
538	1	Quantity6	20	1	Findise(40,0,1,/TO/)	4	10/01/90
538	1	TarIC	40	1	Findise(60,0,1,/T0/)	2	10/01/90
538	1	TransSerNbr	10	1	Findise(90,0,1,/58/)	1	10/01/90
538	1	UnitOfIssue	90	1	Findise(90,0,1,/58/)	4	10/01/90
539	1	CorrectRIC	90	1	Findise(90,0,1,/FR/)	1	10/01/90
539	1	DIC	10	1	Findise(90,0,1,/FR/)	2	10/01/90
539	1	DocNo	10	1	Findise(90,0,1,/FR/)	3	10/01/90
539	1	DocNoSuffix	10	1	Findise(90,0,1,/FR/)	7	10/01/90
539	1	FreezeDate	50	1	Findise(90,0,1,/FR/)	4	10/01/90
539	1	FromRIC	90	1	Findise(90,0,1,/FR/)	1	10/01/90
539	1	GivingtCode	30	1	Findise(90,0,1,/FR/)	2	10/01/90
539	1	NSN	40	1	Findise(90,0,1,/FR/)	4	10/01/90
539	1	OwnerCode	50	1	Findise(90,0,1,/FR/)	1	10/01/90
539	1	Purpose	50	1	Findise(90,0,1,/FR/)	2	10/01/90
539	1	Quantity	20	1	Findise(90,0,1,/FR/)	2	10/01/90
539	1	RIC	90	1	Findise(90,0,1,/FR/)	4	10/01/90
539	1	RejectedAdvice	60	1	Findise(90,0,1,/TO/)	2	10/01/90
539	1	RejectedRIC	60	1	Findise(90,0,1,/TO/)	1	10/01/90
539	1	Status	60	1	Findise(90,0,1,/TO/)	3	10/01/90
539	1	SupCondCode	50	1	Findise(90,0,1,/TO/)	3	10/01/90
539	1	TarIC	90	1	Findise(90,0,1,/TO/)	4	10/01/90
539	1	UnitOfIssue	20	1	Findise(80,0,1,/58/)	1	10/01/90
540	1	CorrectRIC	80	1	Findise(80,0,1,/58/)	1	10/01/90
540	1	DIC	10	1	Findise(80,0,1,/58/)	5	10/01/90
540	1	Distribution	40	1	Findise(80,0,1,/FR/)	4	10/01/90
540	1	FromRIC	80	1	Findise(80,0,1,/FR/)	1	10/01/90
540	1	InvType	50	1	Findise(80,0,1,/FR/)	2	10/01/90
540	1	LastSegNbr	50	1	Findise(80,0,1,/FR/)	6	10/01/90
540	1	MediaType	50	1	Findise(80,0,1,/FR/)	7	10/01/90

Tid	TidSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
540	1	NSN	30	1	2	REF	10/01/90
540	1	OwnerCode	40	1	1	ICS	10/01/90
540	1	Purpose	40	1	2	ICS	10/01/90
540	1	RecordDate	50	1	5	TMC	10/01/90
540	1	RejectAdvice	60	1	2	TRI	10/01/90
540	1	RejectedDIC	60	1	1	TRI	10/01/90
540	1	Status	60	1	3	TRI	10/01/90
540	1	SupCondCode	40	1	3	ICS	10/01/90
540	1	TNSTartDate	50	1	3	TMC	10/01/90
540	1	TNSTopDate	50	1	4	TMC	10/01/90
540	1	ToDIC	80	1	4	N1	10/01/90
540	1	TransDate	10	1	4	RFL	10/01/90
540	1	UnitOfIssue	20	1	1	RQD	10/01/90
541	1	ChangeCode	60	1	1	SID	10/01/90
541	1	CrtInvCode	40	1	2	IC1	10/01/90
541	1	Conversion	60	1	2	SID	10/01/90
541	1	CorrectRIC	90	1	4	N1	10/01/90
541	1	DIC	10	1	1	RFL	10/01/90
541	1	Demilitar	60	1	6	SID	10/01/90
541	1	EffectDate	60	1	5	SID	10/01/90
541	1	FromRIC	90	1	4	N1	10/01/90
541	1	ManagerRIC	90	1	4	N1	10/01/90
541	1	NSN	30	1	2	REF	10/01/90
541	1	NewNSN	30	1	2	RDN	10/01/90
541	1	NewDOI	20	2	1	RQD	10/01/90
541	1	PEC1	60	1	4	SID	10/01/90
541	1	PEC2	60	2	4	SID	10/01/90
541	1	RejectAdvice	70	1	2	TRI	10/01/90
541	1	RejectedDIC	70	1	1	TRI	10/01/90
541	1	Service3	80	1	3	RQD	10/01/90
541	1	Service4	80	1	4	RQD	10/01/90
541	1	Service5	80	1	5	RQD	10/01/90
541	1	Service6	80	1	6	RQD	10/01/90
541	1	ShelfLife	40	1	1	IC1	10/01/90
541	1	Status	70	1	3	TRI	10/01/90

Tid	FieldSeq	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
541	1	ToRIC	90	Findise(90,0,1,/TO/)	4	N1	10/01/90
541	1	TransDate	10	1	4	RFL	10/01/90
541	1	UnitOfIssue	20	1	1	RQO	10/01/90
542	1	AdviceCode	80	1	2	TRI	11/08/90
542	1	ShiptoDODAAC	110	Findise(110,0,1,/BT/)	4	N1	10/01/90
542	1	CorrectRIC	110	Findise(110,0,1,/58/)	4	N1	10/01/90
542	1	DIC	10	1	1	RFL	10/01/90
542	1	Discrepancy	40	1	9	ICS	11/08/90
542	1	DocNo	10	1	2	RFL	10/01/90
542	1	DocNoSuffix	10	1	3	RFL	10/01/90
542	1	FromRIC	110	Findise(110,0,1,/FR/)	4	N1	10/01/90
542	1	MediaStatus	10	1	6	RFL	11/19/90
542	1	NSN	30	1	2	REF	10/01/90
542	1	Project	40	1	4	ICS	11/08/90
542	1	Quantity	20	1	2	RQO	10/01/90
542	1	ReportTo	110	Findise(110,0,1,/55/)	4	N1	10/01/90
542	1	ServUse1	100	1	1	RQU	11/08/90
542	1	ServUse2	100	1	2	RQU	11/08/90
542	1	ServUse3	100	1	3	RQU	11/08/90
542	1	ServUse4	100	1	4	RQU	11/08/90
542	1	ServUse5	100	1	5	RQU	11/08/90
542	1	ShipDate	60	1	2	RST	11/08/90
542	1	ShipID	50	1	3	RSE	11/08/90
542	1	ShiptoDODAAC	110	Findise(110,0,1,/ST/)	4	N1	10/01/90
542	1	SignalCode	10	1	9	RFL	11/19/90
542	1	SourcedIC	80	1	1	TRI	11/08/90
542	1	Status	80	1	3	RSE	11/08/90
542	1	ToRIC	110	Findise(110,0,1,/TO/)	4	N1	10/01/90
542	1	TransDate	50	1	1	RQO	10/01/90
542	1	UnitOfIssue	20	1	4	N1	10/01/90
544	1	CorrectRIC	80	Findise(80,0,1,/58/)	4	RFL	10/01/90
544	1	DIC	10	1	1	ICS	10/01/90
544	1	DatePack7	40	1	7	ICS	10/01/90
544	1	DatePack8	40	1	8	ICS	10/01/90
544	1	FromRIC	80	Findise(80,0,1,/FR/)	4	N1	10/01/90

Tid	TidSeq	Field	SegmentSeq	Usedctr	ElementSeq	SegmentId	Date
544	1	Overflow	10	1	3	RFL	10/01/90
544	1	OwnerCode	40	1	1	ICS	10/01/90
544	1	PartNbr	30	1	2	REF	10/01/90
544	1	Purpose	40	1	2	ICS	10/01/90
544	1	Quantity1	50	1	2	IQI	10/01/90
544	1	Quantity2	50	1	2	IQI	10/01/90
544	1	Quantity3	50	1	2	IQI	10/01/90
544	1	RejectAdvice	60	1	2	TRI	10/01/90
544	1	RejectedDIC	60	1	1	TRI	10/01/90
544	1	ServUse2	70	1	2	RQU	10/01/90
544	1	ServUse3	70	1	3	RQU	10/01/90
544	1	ServUse4	70	1	4	RQU	10/01/90
544	1	ServUse5	70	1	5	RQU	10/01/90
544	1	Status	60	1	3	TRI	10/01/90
544	1	SupCondCode	40	1	3	ICS	10/01/90
544	1	TRIC	80	1	4	N1	10/01/90
544	1	UnitOfIssue	20	1	1	RQA	10/01/90
545	1	CntInvCode	50	1	2	ICI	10/01/90
545	1	CorrectRIC	100	1	4	N1	10/01/90
545	1	Count	60	1	1	LRR	10/01/90
545	1	DIC	10	1	1	RFL	10/01/90
545	1	DatePack7	40	1	7	ICS	10/01/90
545	1	DatePack8	40	1	8	ICS	10/01/90
545	1	DocDate	60	1	2	LRR	10/01/90
545	1	FromRIC	100	1	4	N1	10/01/90
545	1	InvCategory	50	1	3	ICI	10/01/90
545	1	LotSegNbr	60	1	4	LRR	10/01/90
545	1	HoldIdentifier	60	1	3	LRR	10/01/90
545	1	Media	60	1	5	ICS	10/01/90
545	1	OwnerCode	40	1	1	ICS	10/01/90
545	1	PartNbr	30	1	2	REF	10/01/90
545	1	Purpose	40	1	2	ICS	10/01/90
545	1	Quantity	20	1	2	RQA	10/01/90
545	1	RejectAdvice	70	1	2	TRI	10/01/90
545	1	RejectedDIC	70	1	1	TRI	10/01/90

Field	Segment	ElementSeq	UseCtr	Date
TidSect	Field	SegmentSeq	ElementSeq	Segment
Tid	Field	SegmentSeq	ElementSeq	Segment
S45	1	Service2	80	1
S45	1	Service3	80	1
S45	1	Service4	80	1
S45	1	Shelflife	50	1
S45	1	Status	70	1
S45	1	SublistPack	40	1
S45	1	SupcondCode	40	1
S45	1	Totic	100	FindUse(100,0,1,/T0/)
S45	1	UnitoffIssue	20	1
S51	1	ActionCode	70	1
S51	1	Consignor	90	FindUse(90,0,1,/SH/)
S51	1	DIC	10	1
S51	1	DemandCode	50	1
S51	1	Distribution	40	1
S51	1	Doctor	10	1
S51	1	FromIC	90	FindUse(90,0,1,/FR/)
S51	1	FundCode	40	1
S51	1	Medium	70	1
S51	1	NSN	20	1
S51	1	Priority	60	1
S51	1	Project	60	1
S51	1	Quantity	30	1
S51	1	RDO	60	1
S51	1	Replumber	10	1
S51	1	Service1	80	1
S51	1	SignalCode	10	1
S51	1	SupAdd	90	FindUse(90,0,1,/BS\$1T/)
S51	1	Totic	90	FindUse(90,0,1,/T0/)
S52	1	ActionCode	90	1
S52	1	CLIN	50	1
S52	1	CargoNbr	70	FindUse(70,0,2,/XC/)
S52	1	Consignee	100	FindUse(100,0,1,/CN/)
S52	1	ContractNbr	50	1
S52	1	DIC	10	1
S52	1	DefordNbr	70	FindUse(70,0,2,/DD/)

Fld	FldSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
552	1	DelSuffix	70	FindSee(70,0,2,/DO/)	7	RSE	7/11/90
552	1	DeliveryDate	70	FindSee(70,0,2,/XC/)	1	RSE	7/11/90
552	1	DocNo	10	FindSee(70,0,2,/XC/)	2	RFL	7/11/90
552	1	FromRIC	100	FindSee(100,0,1,/FR/)	4	N1	7/11/90
552	1	FundCode	40	FindSee(100,0,1,/FR/)	1	RBT	7/11/90
552	1	Medium	90	FindSee(100,0,1,/FR/)	7	PET	7/11/90
552	1	RingInd	90	FindSee(100,0,1,/FR/)	6	PET	7/11/90
552	1	NSN	20	FindSee(100,0,1,/FR/)	2	REF	7/11/90
552	1	Priority	60	FindSee(100,0,1,/FR/)	1	ROP	7/11/90
552	1	Quantity	30	FindSee(100,0,1,/FR/)	2	RQA	7/11/90
552	1	RDD	60	FindSee(100,0,1,/FR/)	3	ROP	7/11/90
552	1	ServUse1	80	FindSee(70,0,2,/XC/)	1	RQU	7/11/90
552	1	ShipmentMode	70	FindSee(70,0,2,/XC/)	4	RSE	7/11/90
552	1	SignalCode	10	FindSee(100,0,1,/SB1T/)	9	RFL	3/06/91
552	1	SupAdd	100	FindSee(100,0,1,/SB1T/)	4	N1	7/11/90
552	1	ToRIC	100	FindSee(100,0,1,/TO/)	4	PET	7/11/90
553	1	ActionCode	100	FindSee(100,0,1,/TO/)	3	PI	7/12/90
553	1	CLIN	40	FindSee(30,0,2,/XC/)	2	PI	7/12/90
553	1	CargoLbr	30	FindSee(30,0,2,/XC/)	3	RSE	7/12/90
553	1	Consignee	110	FindSee(110,0,1,/CN/)	4	N1	7/12/90
553	1	Consignee1	130	FindSee(110,0,1,/CN/)	4	N1	7/12/90
553	1	Consignee2	130	FindSee(110,0,1,/CN/)	4	N1	7/12/90
553	1	Consignee3	130	FindSee(110,0,1,/CN/)	4	N1	7/12/90
553	1	Consignee4	130	FindSee(110,0,1,/CN/)	4	P1	7/12/90
553	1	ContractNbr	40	FindSee(110,0,1,/CN/)	1	RFL	7/12/90
553	1	DIC	10	FindSee(30,0,2,/DO/)	3	RSE	7/12/90
553	1	DelOrdNbr	30	FindSee(30,0,2,/DO/)	2	RFL	7/12/90
553	1	DocNo	10	FindSee(30,0,2,/DO/)	3	RFL	7/12/90
553	1	DocNoSuffix	10	FindSee(110,0,1,/FR/)	4	N1	7/12/90
553	1	FromRIC	110	FindSee(110,0,1,/FR/)	1	RBT	7/12/90
553	1	FundCode	70	FindSee(110,0,1,/FR/)	2	DTM	7/12/90
553	1	LoadDate	50	FindSee(110,0,1,/FR/)	7	PET	7/12/90
553	1	Medium	100	FindSee(110,0,1,/FR/)	6	PET	7/12/90
553	1	RingInd	100	FindSee(110,0,1,/FR/)	2	REF	7/12/90
553	1	NSN	60	FindSee(110,0,1,/FR/)			

Tid	Tidsect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
553	1	OrigDocNo	10	2	2	RFL	7/12/90
553	1	Priority	80	1	1	RQP	7/12/90
553	1	Quantity	20	1	2	RQQ	7/12/90
553	1	Quantity1	120	1	2	RQQ	7/12/90
553	1	Quantity2	120	2	2	RQQ	7/12/90
553	1	Quantity3	120	3	2	RQQ	7/12/90
553	1	Quantity4	120	4	2	RQQ	7/12/90
553	1	Sequencenbr	100	1	4	PET	7/12/90
553	1	ShipmentDate	30	1	1	RSE	7/12/90
553	1	ShipmentInd	30	1	8	RSE	7/12/90
553	1	ShipmentMode	30	1	4	RSE	7/12/90
553	1	ShipmentNbr	30	1	3	RSE	7/12/90
553	1	SignalCode	10	1	9	RFL	3/06/91
553	1	SupAddress	110	1	4	N1	7/12/90
553	1	SupCondCode	100	1	8	PET	7/12/90
553	1	TorIC	110	1	4	N1	7/12/90
554	1	ActionCode	80	1	3	PET	7/12/90
554	1	CLIN	60	1	2	PI	7/12/90
554	1	CargoNbr	50	1	3	RSE	7/12/90
554	1	ConsigneeInd	50	1	5	RSE	7/12/90
554	1	ContractNbr	60	1	1	PI	7/12/90
554	1	DIC	10	1	1	RFL	7/12/90
554	1	Delordnbr	50	1	3	RSE	7/12/90
554	1	DocNo	10	1	2	RFL	7/12/90
554	1	DocNoSuffix	10	1	3	RFL	7/12/90
554	1	FromIC	110	1	4	N1	7/12/90
554	1	FunCode	20	1	1	RBT	7/12/90
554	1	Medium	80	1	7	PET	7/12/90
554	1	MngtInd	80	1	6	PET	7/12/90
554	1	NSN	70	1	2	REF	7/12/90
554	1	Priority	40	1	1	RQP	7/12/90
554	1	Quantity	30	1	2	RQQ	7/12/90
554	1	ReceiptDate	50	1	1	RSE	7/12/90
554	1	Sequencenbr	80	1	4	PET	7/12/90
554	1	ShipmentInd	50	1	8	RSE	7/12/90

Tid	TidSect	Field	SegmentSeq	UseCtrr	ElementSeq	SegmentId	Date
554	1	ShipmentMode	50	1	4	RSE	7/12/90
554	1	ShipmentNbr	50	Findise(50,0,2,/SI/)	3	RSE	7/12/90
554	1	SignalCode	10	1	9	RFL	3/06/91
554	1	SupAddress	110	Findise(110,0,1,/BS1/)	4	N1	7/12/90
554	1	SupCondCode	80	1	3	PET	7/12/90
554	1	TarIC	110	Findise(110,0,1,/TO/)	4	N1	7/12/90
554	1	UnLoadDate	90	1	2	DTM	7/12/90
555	1	ActionCode	50	1	3	PET	7/12/90
555	1	AdjType	50	1	10	PET	7/12/90
555	1	CondTo	50	1	13	PET	7/12/90
555	1	DIC	10	1	1	RFL	7/12/90
555	1	Date73	20	1	4	PIC	7/12/90
555	1	DocNo	10	1	2	RFL	7/12/90
555	1	DocNoSuffix	10	1	3	RFL	7/12/90
555	1	FromRIC	60	Findise(60,0,1,/FR/)	4	N1	7/12/90
555	1	GLInd	50	1	9	PET	7/12/90
555	1	Medium	50	1	7	PET	7/12/90
555	1	MingrInd	50	1	6	PET	7/12/90
555	1	NSN	30	Findise(30,0,1,/NS/)	2	REF	7/12/90
555	1	NSNFrom	30	Findise(30,0,1,/78/)	2	REF	7/12/90
555	1	Quantity	20	1	2	PIC	7/12/90
555	1	Quantity@	20	1	3	PIC	7/12/90
555	1	SequenceNbr	50	1	4	PET	7/12/90
555	1	SupCondCode	50	1	5	PET	7/12/90
555	1	TarIC	60	Findise(60,0,1,/TO/)	4	N1	7/12/90
555	1	TypeChange	50	1	11	PET	7/12/90
556	1	ActionCode	70	1	3	PET	7/12/90
556	1	Billeding1	20	Findise(20,0,2,/B1/)	3	RSE	7/12/90
556	1	Billeding2	20	Findise(20,0,2,/B2/)	3	RSE	7/12/90
556	1	Billeding3	20	Findise(20,0,2,/B3/)	3	RSE	7/12/90
556	1	Billeding4	20	Findise(20,0,2,/B4/)	3	RSE	7/12/90
556	1	Billeding5	20	Findise(20,0,2,/B5/)	2	P1	7/13/90
556	1	CLIN	30	1	1	P1	7/13/90
556	1	ContractNbr	30	1	1	RFL	7/13/90

Tld	TldSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
556	1	Delordnbr	20	FindUse(20,0,2,/DO/)	3	RSE	7/13/90
556	1	DocNo	10	1	2	RFL	7/13/90
556	1	DocNoSuffix	10	1	3	RFL	7/13/90
556	1	FromRIC	80	FindUse(80,0,1,/FR/)	4	N1	7/13/90
556	1	Medium	70	1	5	PET	7/13/90
556	1	MngtInd	70	1	6	PET	7/13/90
556	1	ShipmentNbr	20	FindUse(20,0,2,/SI/)	3	RSE	7/13/90
556	1	TORIC	80	1	4	N1	7/13/90
557	1	AAC	110	FindUse(110,0,1,/61/)	4	N1	7/13/90
557	1	ActionCode	90	1	3	PET	7/13/90
557	1	AdjDate	100	1	4	PIC	7/13/90
557	1	CLIN	50	1	2	PI	7/13/90
557	1	CargoLbr	60	FindUse(60,0,2,/XC/)	3	RSE	7/13/90
557	1	ContractNbr	50	1	1	PI	7/13/90
557	1	DIC	10	1	1	RFL	7/13/90
557	1	DelOrdnbr	60	FindUse(60,0,2,/DO/)	3	RSE	7/13/90
557	1	DelSuffix	60	1	7	RSE	7/13/90
557	1	DocNo	10	1	2	RFL	7/13/90
557	1	DocNoSuffix	10	1	3	RFL	7/13/90
557	1	FQSite	70	1	1	FOB	7/13/90
557	1	FromRIC	110	FindUse(110,0,1,/FR/)	4	N1	7/13/90
557	1	FuncCode	40	1	1	RBT	7/13/90
557	1	GLInd	90	1	9	PET	7/13/90
557	1	LastDIC	90	1	1	PET	7/13/90
557	1	Medium	90	1	7	PET	7/13/90
557	1	MngtInd	90	1	6	PET	7/13/90
557	1	NSN	30	1	2	REF	7/13/90
557	1	Narrative	80	1	1	RQU	7/13/90
557	1	Narrative2	80	1	2	RQU	7/13/90
557	1	Notification	90	1	5	PET	7/13/90
557	1	Quantity	20	1	2	RQU	7/13/90
557	1	Quantity5	20	1	5	RQU	7/13/90
557	1	ReceiptDate	60	1	1	RSE	7/13/90
557	1	RejectInd	90	1	2	PET	7/13/90
557	1	ReportRIC	110	FindUse(110,0,1,/60/)	4	N1	7/13/90

Tid	TidSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
557	1	ShipmentMode	60	1	4	RSE	7/13/90
557	1	ShipmentNbr	60	FindUse(60,0,2,/SI/)	3	RSE	7/13/90
557	1	SignalCode	10	1	9	RFL	3/06/91
557	1	SupAdd	110	FindUse(110,0,1,/TSB12 CN/)	4	N1	7/13/90
557	1	SupTransDate	10	1	4	RFL	7/13/90
557	1	TOTIC	110	FindUse(110,0,1,/TO/)	4	N1	7/13/90
558	1	ActionCode	60	1	3	PET	7/16/90
558	1	AdjType	60	1	10	PET	7/16/90
558	1	CLIN	40	1	2	PI	7/16/90
558	1	CargoNbr	30	FindUse(30,0,2,/XC/)	3	RSE	7/16/90
558	1	ContractNbr	40	1	1	PI	7/16/90
558	1	DIC	10	1	1	RFL	7/16/90
558	1	DelOrdNbr	30	FindUse(30,0,2,/DO/)	3	RSE	7/16/90
558	1	DocNo	10	1	2	RFL	7/16/90
558	1	DocNoSuffix	10	1	3	RFL	7/16/90
558	1	ErrorDate	10	1	4	RFL	7/16/90
558	1	FromMIC	80	FindUse(80,0,1,/FR/)	4	N1	7/16/90
558	1	GLAdjDate	50	1	4	PIC	7/16/90
558	1	GLInd	60	1	9	PET	7/16/90
558	1	Medium	60	1	7	PET	7/16/90
558	1	MrgtInd	60	1	6	PET	7/16/90
558	1	Mode	30	1	4	RSE	7/16/90
558	1	NSM	20	1	2	REF	7/16/90
558	1	Quantity	50	1	1	PIC	7/16/90
558	1	ReceiptDate	30	1	1	RSE	7/16/90
558	1	SequenceNbr	60	1	4	PET	7/16/90
558	1	SupAdd	80	FindUse(80,0,1,/S9 CN S2/)	4	N1	7/16/90
558	1	SupCondCode	60	1	8	PET	7/16/90
558	1	SupTransDate	10	1	4	RFL	7/16/90
558	1	TDRFileNbr	30	FindUse(30,0,2,/TD/)	3	RSE	7/16/90
558	1	TDRStatus	60	1	12	PET	7/16/90
558	1	TOTIC	80	FindUse(80,0,1,/TO/)	4	N1	7/16/90
559	1	ActionCode	40	1	3	PET	7/16/90
559	1	AirMission	50	1	6	AVF	7/16/90
559	1	CustomerID	50	1	1	AVF	7/16/90

Tid	TidSect	Field	SegmentSeq	UseCtrr	ElementSeq	SegmentId	Date
559	1	DIC	10	1	1	RFL	7/16/90
559	1	DocNo	10	1	2	RFL	7/16/90
559	1	DocNoSuffix	10	1	3	RFL	7/16/90
559	1	FromRIC	80	FindSee(80,0,1,/FR/)	4	N1	7/16/90
559	1	FundCode	60	1	1	RBT	7/16/90
559	1	MFP	50	1	5	AVF	7/16/90
559	1	Medium	40	1	7	PET	7/16/90
559	1	NSN	20	1	2	REF	7/16/90
559	1	Quantity	30	1	2	RQQ	7/16/90
559	1	SequenceNbr	40	1	4	PET	7/16/90
559	1	SupAdd	80	FindSee(80,0,1,/BS2/)	4	N1	7/16/90
559	1	ToRIC	80	FindSee(80,0,1,/TO/)	4	N1	7/16/90
561	1	ADP	80	FindSee(80,1,1,/35/)	1	N1	6/19/90
561	1	AdmIndy	80	FindSee(80,1,1,/31/)	1	N1	6/19/90
561	1	Amount	30	1	4	KAA	6/19/90
561	1	BusinessType	50	1	3	KAB	6/19/90
561	1	CAFIL	50	1	7	KAB	6/19/90
561	1	ContractKind	50	1	1	KAB	6/19/90
561	1	ContractType	50	1	2	KAB	6/19/90
561	1	Contractor	80	FindSee(80,1,1,/25 NTU11/)	4	N1	6/19/90
561	1	Criticality	50	1	4	KAB	6/19/90
561	1	DIC1	10	1	1	RFL	6/19/90
561	1	DIC2	10	2	1	RFL	6/19/90
561	1	DIC3	10	3	1	RFL	6/19/90
561	1	DPAS	60	FindSee(60,1,1,/DS/)	2	REF	6/19/90
561	1	Disc1	70	1	3	ITD	6/19/90
561	1	Disc2	70	2	3	ITD	6/19/90
561	1	DiscDays1	70	1	5	ITD	6/19/90
561	1	DiscDays2	70	2	5	ITD	6/19/90
561	1	EffectDate1	40	1	2	KB1	6/19/90
561	1	EffectDate2	30	1	5	KAA	6/19/90
561	1	FMSReq	50	1	6	KAB	6/19/90
561	1	Facility	80	FindSee(80,1,1,/26/)	4	N1	6/19/90
561	1	FastPay	70	1	1	ITD	6/19/90
561	1	IssueBy	80	FindSee(80,1,1,/50/)	4	N1	6/19/90

TId	TIdSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
561	1	ModType	40	1	1	KB1	6/19/90
561	1	NetDays	70	1	7	LTD	6/19/90
561	1	PLIN	30	1	1	KAA	6/19/90
561	1	Partial	50	1	5	KAB	6/19/90
561	1	PayBy	80	FindUse(80,1,1,/30/)	4	N1	6/19/90
561	1	Recent	60	FindUse(60,1,1,/22/)	2	REF	6/19/90
561	1	SPIN	30	1	2	KAA	6/19/90
561	1	SignDate1	40	1	3	KB1	6/19/90
561	1	SignDate2	30	1	6	KAA	6/19/90
561	1	Special	60	FindUse(60,1,1,/M2/)	2	REF	6/19/90
561	1	Text	40	1	4	KB1	6/19/90
561	100	ACRN	20	1	1	KAC	6/19/90
561	100	AcctStation	40	FindUse(40,1,1,/47/)	4	N1	6/19/90
561	100	Amount	20	1	5	KAC	6/19/90
561	100	Approv	20	1	2	KAC	6/19/90
561	100	DIC	10	1	1	RFL	6/19/90
561	100	DIC2	10	2	1	RFL	6/19/90
561	100	PayBy	40	FindUse(40,1,1,/30/)	4	N1	6/19/90
561	100	Reimb	30	FindUse(30,1,1,/35/)	2	REF	6/19/90
561	100	SupAcctData	20	1	3	KAC	6/19/90
561	200	Acceptance	20	FindUse(20,1,4,/AS/)	5	KCE	6/19/90
561	200	CLIN	20	1	1	KCE	6/19/90
561	200	DIC	10	1	1	RFL	6/19/90
561	200	DIC2	10	2	1	RFL	6/19/90
561	200	FobSite	20	FindUse(20,1,4,/FO/)	5	KCE	6/19/90
561	200	Itemngr	60	1	4	N1	6/19/90
561	200	Month	30	1	3	KAE	6/19/90
561	200	Overage	40	1	6	KAF	6/19/90
561	200	PosSite	20	1	5	KCE	6/19/90
561	200	PartNbr	50	1	2	REF	6/19/90
561	200	PurchaseUnit	40	1	5	KAF	6/19/90
561	200	Quantity	40	1	2	KAF	6/19/90
561	200	Shortage	40	1	7	KAF	6/19/90
561	200	StockNbr	30	1	2	KAE	6/19/90
561	200	TotAmount	20	1	3	KCE	6/19/90

Tid	TidSect	Field	SegmentSeq	Userctr	ElementSeq	SegmentId	Date
561	200	UnitPrice	40	1	4	KAF	6/19/90
561	210	ACRN	20	1	1	KAG	6/19/90
561	210	AcceptSite	40	Findise(40,1,4,/AS/)	5	KCE	6/19/90
561	210	CLIN	40	1	1	KCE	6/19/90
561	210	DIC	10	1	1	RFL	6/19/90
561	210	DeDate	20	1	3	KAG	6/19/90
561	210	DeQuent	20	1	5	KAG	6/19/90
561	210	DocNo	10	1	2	RFL	6/19/90
561	210	DocNoSuffix	10	1	3	RFL	6/19/90
561	210	ELIN	20	1	7	KAG	6/19/90
561	210	Itemngr	50	Findise(50,1,1,/34/)	4	N1	6/19/90
561	210	MarkFor	50	Findise(50,1,1,/33/)	4	N1	6/19/90
561	210	Name	50	Findise(50,1,1,/N2/)	2	N1	6/19/90
561	210	PDA	40	Findise(40,1,4,/IS/)	5	KCE	6/19/90
561	210	Priority	20	1	6	KAG	6/19/90
561	210	ServiceDate	20	1	3	KAG	6/19/90
561	210	ShipDODAAC	50	Findise(50,1,1,/ST/)	4	N1	6/19/90
561	210	Text	30	1	3	KAE	6/19/90
561	210	TotalAmount	40	1	3	KCE	6/19/90
562	1	ADP	40	1	4	N1	6/19/90
562	1	DIC	10	1	1	RFL	6/19/90
562	1	IssuedBy	40	2	1	N1	6/19/90
562	1	PLIN	60	1	1	KAA	6/19/90
562	1	SPIN	60	1	2	KAA	6/19/90
562	1	TransDate	20	1	2	DTM	6/19/90
562	100	PLIN	20	1	1	KAA	6/19/90
562	100	SPIN	20	1	2	KAA	6/19/90
564	1	CRAAction	70	1	7	KJA	6/19/90
564	1	CLIN	60	1	1	KCE	6/19/90
564	1	DIC	50	1	1	RFL	6/19/90
564	1	DeDate	70	1	3	KJA	6/19/90
564	1	DocNo	50	1	2	RFL	6/19/90
564	1	DocNoSuffix	50	1	3	RFL	6/19/90
564	1	ForceDate	70	1	4	KJA	6/19/90
564	1	NSM	70	1	1	KJA	6/19/90

TId	TIdSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
564	1	PIIN	30	1	1	KAA	6/19/90
564	1	PurchasedUnit	70	1	2	KJA	6/19/90
564	1	Quantity	70	1	1	KJA	6/19/90
564	1	ReAgent	70	1	5	KJA	6/19/90
564	1	ReReason	70	1	6	KJA	6/19/90
564	1	SPIIN	30	1	2	KAA	6/19/90
564	1	ShipToDODAAC	40	1	4	N1	6/19/90
564	1	TransDate	10	1	2	DTM	6/19/90
564	1	TransStatus	80	1	1	KTS	6/19/90
564	100	CADaction	30	1	7	KJA	6/19/90
564	100	CLIN	20	1	1	KCE	6/19/90
564	100	DIC	10	1	1	RFL	6/19/90
564	100	DeDate	30	1	3	KJA	6/19/90
564	100	DocNo	10	1	2	RFL	6/19/90
564	100	DocNoSuffix	10	1	3	RFL	6/19/90
564	100	ForecastDate	30	1	4	KJA	6/19/90
564	100	NSN	30	1	11	KJA	6/19/90
564	100	PurchasedUnit	30	1	2	KJA	6/19/90
564	100	Quantity	30	1	1	KJA	6/19/90
564	100	ReAgent	30	1	5	KJA	6/19/90
564	100	ReReason	30	1	6	KJA	6/19/90
564	100	TransStatus	40	1	1	KTS	6/19/90
565	1	ActionCode	70	1	1	KAD	6/19/90
565	1	CLIN	80	1	1	KCE	6/19/90
565	1	DIC	50	1	1	RFL	6/19/90
565	1	Description	90	1	3	KAE	6/19/90
565	1	DODAAC1	60	1	4	N1	6/19/90
565	1	DODAAC2	60	2	4	N1	6/19/90
565	1	DocNo	50	1	2	RFL	6/19/90
565	1	DocNoSuffix	50	1	3	RFL	6/19/90
565	1	NSN	90	1	2	KAE	6/19/90
565	1	PIIN	30	1	1	KAA	6/19/90
565	1	Quantity	100	1	1	KQS	6/19/90
565	1	SPIIN	30	1	2	KAA	6/19/90
565	1	ShipAdvice	100	1	3	KQS	6/19/90

Tid	Field	SegmentSeq	UseCcr	ElementSeq	SegmentId	Date
565	1	ShipDate	40	1	KSH	6/19/90
565	1	ShipmentMode	40	1	KSH	6/19/90
565	1	ShipmentNbr	40	1	KSH	6/19/90
565	1	TransDate	10	1	DTM	6/19/90
565	1	TransStatus	110	1	KTS	6/19/90
565	100	ActionCode	30	1	KAD	6/19/90
565	100	CLIN	40	1	KCE	6/19/90
565	100	DIC	10	1	RFL	6/19/90
565	100	Description	50	1	KAE	6/19/90
565	100	D00AAC1	20	1	N1	6/19/90
565	100	D00AAC2	20	2	N1	6/19/90
565	100	Dochlo	10	2	RFL	6/19/90
565	100	DochloSuffix	10	3	RFL	6/19/90
565	100	NSM	50	2	KAE	6/19/90
565	100	Quantity	60	1	KQS	6/19/90
565	100	ShipAdvice	60	1	KQS	6/19/90
565	100	TransStatus	70	1	KTS	6/19/90
566	1	AcceptDate	100	1	KQA	6/19/90
566	1	AcceptQuant	100	1	KQA	6/19/90
566	1	CLIN	70	1	KCE	6/19/90
566	1	DIC	40	1	RFL	6/19/90
566	1	DiscCode	20	1	KAA	6/19/90
566	1	D00AAC1	30	4	N1	6/19/90
566	1	D00AAC2	30	4	N1	6/19/90
566	1	Explanation	80	2	REF	6/19/90
566	1	NSM	80	2	REF	6/19/90
566	1	OfferDate	100	1	KQA	6/19/90
566	1	PLIN	20	1	KAA	6/19/90
566	1	PluSite	70	1	KCE	6/19/90
566	1	Provision	80	2	REF	6/19/90
566	1	PurchasedUnit	90	2	KQS	6/19/90
566	1	SPIN	20	1	KAA	6/19/90
566	1	ShipDate	60	2	KSH	6/19/90
566	1	ShipPquant	90	1	KQS	6/19/90
566	1	ShipSuffix	60	2	KSH	6/19/90

Tid	TdSect	Field	SegmentSeq	Usectr	ElementSeq	SegmentId	Date
566	1	ShipmentNbr	60	1	1	KSH	6/19/90
566	1	TransStatus	110	1	1	KTS	6/19/90
566	100	AcceptDate	70	1	4	KQA	6/19/90
566	100	AcceptQuant	70	1	1	KQA	6/19/90
566	100	CLIN	40	1	1	KCE	6/19/90
566	100	DIC	10	1	1	RFL	6/19/90
566	100	Explanation	50	Findise(50,1,1,/73/)	2	REF	6/19/90
566	100	NSN	50	Findise(50,1,1,/NS/)	2	KQA	6/19/90
566	100	OfferDate	70	1	5	KCE	6/19/90
566	100	PosSite	40	1	2	REF	6/19/90
566	100	Provision	50	Findise(50,1,1,/NA/)	2	KQS	6/19/90
566	100	PurchaseLimit	60	1	2	KSH	6/19/90
566	100	ShipDate	30	1	1	KQS	6/19/90
566	100	ShipPount	60	1	1	KSH	6/19/90
566	100	ShipmentNbr	30	1	1	KTS	6/19/90
566	100	TransStatus	80	1	4	N1	6/19/90
567	1	AdminBy	90	Findise(90,1,1,/29/)	4	KAA	6/19/90
567	1	Amount	50	1	4	DTM	6/19/90
567	1	CloseCode	50	Findise(30,1,1,/D01/)	2	DTM	6/19/90
567	1	CompDate	30	Findise(30,1,1,/D013561/)	2	N1	6/19/90
567	1	ContDate	30	Findise(30,1,1,/D013561/)	4	RFL	6/19/90
567	1	Contractor	90	Findise(90,1,1,/25/)	1	REF	6/19/90
567	1	DIC	10	1	2	REF	6/19/90
567	1	DelayReason1	70	1	2	REF	6/19/90
567	1	DelayReason2	70	2	2	REF	6/19/90
567	1	DelayReason3	70	3	2	REF	6/19/90
567	1	DisbOfficer	90	Findise(90,1,1,/36/)	4	N1	6/19/90
567	1	PIIN	50	1	1	KAA	6/19/90
567	1	POffice	90	Findise(90,1,1,/28/)	4	N1	6/19/90
567	1	PayDate	30	Findise(30,1,1,/D02/)	2	DTM	6/19/90
567	1	SPIN	50	1	2	KAA	6/19/90
567	1	TransDate	30	Findise(30,1,1,/009/)	2	DTM	6/19/90
567	1	TransStatus	80	1	1	KTS	6/19/90
567	1	VoucherNbr	60	1	1	SII	6/19/90
568	1	BatchNbr	30	2	1	KVA	6/19/90

Tid	Tidsect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
568	1	BatchSeq	30	1	1	KVA	6/19/90
568	1	CPMRecipient	40	1	4	N1	6/19/90
568	1	CollAmount	30	1	4	KVA	6/19/90
568	1	DIC	10	1	1	RFL	6/19/90
568	1	DispAmount	30	1	5	KVA	6/19/90
568	1	DispOfficer	40	1	4	N1	6/19/90
568	1	ItemCnt	30	1	1	KVA	6/19/90
568	1	statusInd	50	1	1	KTS	6/19/90
568	100	AcDate	40	1	3	KAC	6/19/90
568	100	ACRM	40	1	1	KAC	6/19/90
568	100	Approp	60	1	2	KAC	6/19/90
568	100	DIC	10	1	1	RFL	6/19/90
568	100	PLIN	30	1	1	KAA	6/19/90
568	100	SP1IN	30	1	2	KAA	6/19/90
568	100	VoucherNbr	20	1	1	S11	6/19/90
568	110	CPMType	20	1	1	KV2	6/19/90
568	110	CollType	20	1	4	KV2	6/19/90
568	110	CountryCode	30	1	7	S11	6/19/90
568	110	DIC	10	1	1	RFL	6/19/90
568	110	GrossAmount	20	1	2	KV2	6/19/90
568	110	NetAmount	20	1	3	KV2	6/19/90
568	110	OrigVouchNbr	30	2	1	KCE	6/19/90
568	110	PaymentType	30	1	2	S11	6/19/90
568	110	VoucherDate	30	1	3	S11	6/19/90
568	120	CLIN	20	1	1	KCE	6/19/90
568	120	CLIN2	20	2	1	RFL	6/19/90
568	120	DIC	10	1	2	KV3	6/19/90
568	120	DedAmount1	30	1	2	KV3	6/19/90
568	120	DedAmount2	30	2	2	KV3	6/19/90
568	120	DedAmount3	30	3	2	KV3	6/19/90
568	120	Design1	30	1	3	KV3	6/19/90
568	120	Design2	30	2	3	KV3	6/19/90
568	120	Design3	30	3	1	KV3	6/19/90
568	120	DedType1	30	1	1	KV3	6/19/90
568	120	DedType2	30	2			

Tid	TidSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
568	120	DefType3	30	3	1	KV3	6/19/90
568	120	VarAmount1	30	1	2	KV3	6/19/90
568	120	VarAmount2	30	2	2	KV3	6/19/90
568	120	VarCode1	30	1	1	KV3	6/19/90
568	120	VarCode2	30	2	1	KV3	6/19/90
568	120	VarSign1	30	1	3	KV3	6/19/90
568	120	VarSign2	30	2	3	KV3	6/19/90
568	130	CLIN	20	1	1	KCE	6/19/90
568	130	CPTType	40	1	1	KV2	6/19/90
568	130	DIC	10	1	1	RFL	6/19/90
568	130	ItemAmount	30	1	3	KV5	6/19/90
568	130	LineStatus	30	1	4	KV5	6/19/90
568	130	Quantity	30	1	2	KV5	6/19/90
568	130	ShiptoAddAAC	50	1	4	N1	6/19/90
568	130	Shipmntnbr	30	1	1	KV5	6/19/90
858	1	AirBlnCode	110	Finduse(110,1,1,/AV/)	2	N9	6/19/90
858	1	CommCode	120	1	3	L5	6/19/90
858	1	Consignee	110	Finduse(110,1,1,/ZB/)	2	N9	6/19/90
858	1	Consignor	110	Finduse(110,1,1,/SF/)	2	N9	6/19/90
858	1	ContInd	70	1	14	N7	6/19/90
858	1	ContNbr	100	Finduse(100,1,1,/CB/)	2	REF	6/19/90
858	1	Cube	130	1	6	L0	6/19/90
858	1	DIC	110	Finduse(110,1,1,/CB/)	2	N9	6/19/90
858	1	DatedCode	110	Finduse(110,1,1,/TG/)	4	N9	6/19/90
858	1	ETACode	110	Finduse(110,1,1,/ZB/)	4	N9	6/19/90
858	1	EqNbr	70	1	2	N7	6/19/90
858	1	FSC	110	Finduse(110,1,1,/FF/)	2	N9	6/19/90
858	1	GBL	20	1	2	N9	6/19/90
858	1	GBLNbr	10	1	4	BX	6/19/90
858	1	GBLPDE	40	1	3	R4	6/19/90
858	1	HourCode	110	Finduse(110,1,1,/TG/)	5	N9	6/19/90
858	1	ModelMethod	10	1	2	BX	6/19/90
858	1	NbrICNs	20	1	3	N9	6/19/90
858	1	NbrUnits	120	1	2	L5	6/19/90
858	1	OpenCode	70	1	12	N7	6/19/90

TId	TlSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
858	1	POD	100	FindUse(100,1,1,/TO/)	2	REF	6/19/90
858	1	POE	40	1	3	R4	6/19/90
858	1	PackType1	120	1	5	L5	6/19/90
858	1	PackType2	130	1	2	L0	6/19/90
858	1	Pieces	130	1	6	L0	6/19/90
858	1	Priority	110	FindUse(110,1,1,/GP/)	2	N9	6/19/90
858	1	ProjectCode	110	FindUse(110,1,1,/PA/)	2	N9	6/19/90
858	1	RDO	110	FindUse(110,1,1,/GP/)	4	N9	6/19/90
858	1	ReleaseDate	30	1	2	G62	6/19/90
858	1	Shipper	50	1	4	N1	6/19/90
858	1	TAC	110	FindUse(110,1,1,/TH/)	2	N9	6/19/90
858	1	TCM	110	FindUse(110,1,1,/TG/)	2	N9	6/19/90
858	1	Vancube	70	1	6	N7	6/19/90
858	1	VertLength	70	1	15	N7	6/19/90
858	1	Weight	130	1	4	L0	6/19/90
858	500	AirlineCode	60	FindUse(60,1,1,/AV/)	2	N9	6/19/90
858	500	BILIPieces	70	2	2	L5	6/19/90
858	500	BillMiss	60	FindUse(60,1,1,/BA/)	2	N9	6/19/90
858	500	ComCode	70	1	3	L5	6/19/90
858	500	Consignee	60	FindUse(60,1,1,/2B/)	2	N9	6/19/90
858	500	Consignor	60	FindUse(60,1,1,/SF/)	2	N9	6/19/90
858	500	ContInd	20	1	14	N7	6/19/90
858	500	ContIbr	50	FindUse(50,1,1,/CB/)	2	REF	6/19/90
858	500	Cube	80	1	6	L0	6/19/90
858	500	DIC	60	1	2	N9	6/19/90
858	500	DateCode	60	FindUse(60,1,1,/TG/)	4	N9	6/19/90
858	500	DelStop	70	1	6	L5	6/19/90
858	500	Dadic	140	1	2	LHR	6/19/90
858	500	ETACode	60	FindUse(60,1,1,/2B/)	4	N9	6/19/90
858	500	Eqnbr	20	1	2	N7	6/19/90
858	500	ExpFlight	130	1	6	LH4	6/19/90
858	500	FSC	60	FindUse(60,1,1,/FF/)	2	N9	6/19/90
858	500	GridCode	60	FindUse(60,1,1,/CR/)	3	N9	6/19/90
858	500	GroupCode	120	1	2	LH3	6/19/90
858	500	HazMat	120	1	2	LH3	6/19/90

Tid	FldSect	Field	SegmentSeq	UseCtr			ElementSeq	SegmentId	Date
858	500	HeightId	100	1	FindSee(90,1,2,/HT/)		3	LH1	6/19/90
858	500	Height	90	1	FindSee(60,1,1,/TG/)		3	MEA	6/19/90
858	500	HourCode	60	1	FindSee(90,1,2,/LN/)		5	N9	6/19/90
858	500	1Dnbr	100	1	FindSee(60,1,1,/LT/)		4	LH1	6/19/90
858	500	Length	90	1	FindSee(50,1,1,/CK/)		3	MEA	6/19/90
858	500	LotNbr	60	1	FindSee(50,1,1,/NS/)		2	N9	6/19/90
858	500	Misc_91Info	50	1	FindSee(50,1,1,/NS/)		3	REF	6/19/90
858	500	Model	70	1	FindSee(50,1,1,/NS/)		2	L5	6/19/90
858	500	NSN	50	1	FindSee(50,1,1,/NS/)		2	REF	6/19/90
858	500	NbrUnits	70	1	FindSee(50,1,1,/NS/)		2	L5	6/19/90
858	500	OwnCode	20	1	FindSee(60,1,1,/DM/)		12	N7	6/19/90
858	500	P00	50	1	FindSee(60,1,1,/CR/)		2	REF	6/19/90
858	500	PointInitials	60	1	FindSee(60,1,1,/LV/)		3	N9	6/19/90
858	500	PoName	60	1	FindSee(60,1,1,/LV/)		2	N9	6/19/90
858	500	PoColor	60	1	FindSee(60,1,1,/LV/)		3	N9	6/19/90
858	500	PoId	60	1	FindSee(60,1,1,/LV/)		2	N9	6/19/90
858	500	PoName	70	1	FindSee(50,1,1,/SN/)		2	L5	6/19/90
858	500	PPAddress	50	1	FindSee(50,1,1,/SN/)		3	REF	6/19/90
858	500	PackType1	70	1	FindSee(50,1,1,/SN/)		5	L5	6/19/90
858	500	PackType2	80	1	FindSee(50,1,1,/SN/)		2	L0	6/19/90
858	500	Pieces	80	1	FindSee(50,1,1,/SN/)		8	L0	6/19/90
858	500	Pieces7	100	1	FindSee(60,1,1,/SP/)		2	LH1	6/19/90
858	500	Priority	60	1	FindSee(60,1,1,/SP/)		2	N9	6/19/90
858	500	ProjectCode	60	1	FindSee(60,1,1,/PR/)		2	N9	6/19/90
858	500	R00	60	1	FindSee(60,1,1,/GP/)		4	N9	6/19/90
858	500	RndCnt	100	1	FindSee(100,1,1,/RO/)		2	LH1	6/19/90
858	500	SCAC	20	1	FindSee(60,1,1,/SD/)		12	N7	6/19/90
858	500	SealActivity	60	1	FindSee(60,1,1,/SD/)		2	N9	6/19/90
858	500	SealNum	30	1	FindSee(50,1,1,/CK/)		1	N7	6/19/90
858	500	SecondSeal	30	1	FindSee(60,1,1,/SE/)		3	N7	6/19/90
858	500	Segnbr	50	1	FindSee(60,1,1,/ST/)		2	REF	6/19/90
858	500	SerialNum	60	1	FindSee(60,1,1,/TH/)		3	N9	6/19/90
858	500	StateCode	60	1	FindSee(60,1,1,/TG/)		2	N9	6/19/90
858	500	TAC	60	1	FindSee(60,1,1,/TG/)		2	N9	6/19/90
858	500	TCN	60	1	FindSee(60,1,1,/TG/)		2	N9	6/19/90

Tid	TidSect	Field	SegmentSeq	UseCtr	ElementSeq	SegmentId	Date
858	500	Temp	20	1	13	N7	6/19/90
858	500	UNIClass	110	1	1	LH2	6/19/90
858	500	Vancube	20	1	6	N7	6/19/90
858	500	Vavelength	40	1	1	N5	6/19/90
858	500	VanMbr	20	1	2	N7	6/19/90
858	500	Weight	80	1	4	L0	6/19/90
858	500	Width	90	1	3	MEA	6/19/90
858	500	ZipCode	60	1	2	N9	6/19/90
858	510	DODAAC1	20	1	4	N1	6/19/90
858	510	DODAAC2	20	2	4	N1	6/19/90
858	510	SeedMbr	30	1	2	REF	6/19/90
858	510	Stop1	10	1	1	S5	6/19/90
858	510	Stop2	10	2	1	S5	6/19/90

DicPattern	Tid	TidSect	Date
[FH] [AJ] [CEFRS]   [FH] T [BP]   [88]	509	1	3/12/90
[FH] S [12]	510	1	3/12/90
[FH] [ABCDFGJPKW] [12]   [FH] E [34]	510	100	3/12/90
[FH] [NORMVR] [12]	510	200	3/12/90
[AU] Q [12457ABDEPQRS]   [AU] M [1245ABDE]   [AU] T [12457ABDE]   [AU] X [12]	511	1	10/17/90
[AU] F [12345CTY]	512	1	10/18/90
[AU] [CK] [1-5]	513	1	10/18/90
[AU] B [1238]   [AU] E [1-689ABDE]   [AU] S [1-58HYZ]   [AU] U [1-578]	514	1	10/22/90
FT [GACDFGLMORTZ]	515	1	10/23/90
[AU] [C6] [12457ABDE]   [AU] [CEGK] J   [AU] R [OABHJKL]   [AU] U [OAB]   [AU] F [6J]   [DZK]	516	1	10/23/90
[AU] N [92]   [AU] P [1-569RXY]   [AU] Q [RPN]   [AU] V [1-3]	517	1	10/23/90
[AU] N [1-5]	517	100	10/25/90
[AU] [C34] [12457ABDE]	518	1	10/24/90
[AU] S   [AU] F [XZ]	519	1	10/24/90
[AU] O [135R]	520	1	10/24/90
[AU] D [24]	520	100	10/24/90
[AU] C [67MP]   [AU] [CK] 6	521	1	10/24/90
[AU] M [FP]	522	1	10/24/90
[DE] [4-6FUNK] @   [DE] Z [GK]	527	1	9/13/90
[DE] Y [ABCDGHJKLM]   [DE] Z [9G]	528	1	9/13/90
[DE] T [A-D]   [DE] Z [9G]	529	1	9/13/90
[DE] L [A-F]   [DE] Z [CG]	530	1	9/18/90
[DE] [7G] [A-EGHJ-NPQRZ]   [DE] MA   [DE] Z [GK]	532	1	9/18/90
[DE] [89] [A-FJKSZ]   [DE] 9 [GM]   [DE] A [CDS]   [DE] E [EF]   [DE] Z [GK]	533	1	9/24/90
[DE] J [AB]   [DE] KA   [DE] ZG	534	1	9/28/90
[DE] S [A-DFNR]	535	1	9/28/90
[DE] L [S-X]	536	1	9/25/90
[DE] L [TUVX]	536	100	9/25/90
[DE] LW	536	200	9/25/90
[DE] Z [EFG]	537	1	9/26/90
[DE] M [ABCOE]	538	1	9/26/90
[DE] A [12]   [DE] ZG	539	1	9/26/90
[DE] Z [GJ]	540	1	9/26/90
[DE] Z [BG]	541	1	9/26/90

DicPattern	Tid	TidSect	Date
[DE] [ABF]   [DE] ZG	542	1	9/27/90
[DE] Z [AG]	544	1	9/27/90
[DE] Z [HLMNG]	545	1	9/27/90
P1 [19]	551	1	2/28/90
P1 [02388CHV]	552	1	2/28/90
P2 [0123690E]   XEL	553	1	2/28/90
P3 [01239D1]	554	1	2/28/90
P4 [123]	555	1	2/28/90
P53	556	1	2/28/90
P6 [0ABCDFRS]   P [0-9] 2	557	1	2/28/90
P9 [ACDF]	558	1	2/28/90
P2 [AB]	559	1	2/28/90
P [ABE] [AB]   P [BE] 1	561	1	2/28/90
P [ABE] [CD]	561	100	2/28/90
P [ABE] [EFH]	561	200	2/28/90
P [ABE] [GH]	561	210	2/28/90
P [EF] K	562	1	2/28/90
P [EF] K	562	100	2/28/90
PJ [AB]	564	1	2/28/90
PJ [AB]	564	100	2/28/90
PJ [JH]	565	1	2/28/90
PJ [JR]	565	100	2/28/90
PK [SP]	566	1	2/28/90
PK [SP]	566	100	2/28/90
PK [TZ]	567	1	2/28/90
PVA	568	1	2/28/90
PV1	568	100	2/28/90
PV2	568	110	2/28/90
PV34	568	120	2/28/90
PV5	568	130	2/28/90
GAL [RT] [K] [01234]	858	1	2/28/90
[RT] [K] 9	858	400	2/28/90
[RT] [K] [0-9]	858	500	2/28/90

4/21/91

## EDISEGS TABLE REPORT

Page 1

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
509	1	10	1	1	Y	RFL	9/20/90
509	1	20		3	Y	SII	9/20/90
509	1	30		1		RQU	9/20/90
509	1	40		1	Y	DBL	9/20/90
509	1	50		1		RBT	9/20/90
509	1	60		1		REF	9/20/90
509	1	70		1		RQP	9/20/90
509	1	80		1		MRP	9/20/90
509	1	90		1		RQQ	9/20/90
509	1	100		1		RSE	9/20/90
509	1	110		1		RAA	9/20/90
509	1	120		5	Y	N1	9/20/90
510	1	10	1	1	Y	RFL	11/08/90
510	1	20		1	Y	SII	11/08/90
510	1	30		1		RBT	11/08/90
510	1	40		3		RAA	11/08/90
510	1	50		1		RQU	11/08/90
510	1	60		5	Y	N1	11/08/90
510	100	10	1500	1	Y	RFL	11/08/90
510	100	20		1		REF	11/08/90
510	100	30		1		RQQ	11/08/90
510	100	40		1		DBL	11/08/90
510	100	50		1		DFM	11/08/90
510	100	60		1		RSE	11/08/90
510	100	70		1		PI	11/08/90
510	100	80		1		RQU	11/08/90
510	100	90		1		AVF	11/08/90
510	100	100		3	Y	N1	11/08/90
510	100	110		1	Y	ONE	2/05/91
510	200	10	5	1	Y	RFL	11/08/90
510	200	20		1		DBL	11/08/90
510	200	30		3	Y	N1	11/08/90
510	200	40		1		RQU	11/08/90
510	200	50		1	Y	TWO	2/05/91
511	1	10	1	1	Y	RFL	11/01/90
511	1	20		1		PI	11/01/90
511	1	30		1		RBT	11/01/90
511	1	40		1	Y	RQQ	11/01/90
511	1	50		1		REF	11/01/90
511	1	60		1		RQM	11/01/90
511	1	70	99		Y	RQD	11/01/90
511	1	80		1		RQP	11/01/90
511	1	90		5		RAS	11/01/90
511	1	100		5		NTE	11/01/90
511	1	110		1		RQU	11/01/90
511	1	120		1		RQF	11/01/90
511	1	130		1		RQE	11/01/90
511	1	140		1		RQY	11/01/90
511	1	150		1		ICS	11/01/90
511	1	160		1		PED	11/01/90
511	1	170		25	Y	N1	11/01/90

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
511	1	180		25		N2	11/01/90
511	1	190		25		N3	11/01/90
511	1	200		25		N4	11/01/90
511	1	210		999		RMI	11/01/90
511	1	220		1		N1	11/01/90
511	1	230		1		RQU	11/01/90
512	1	10	1	1	Y	RFL	11/02/90
512	1	20		1		PI	11/02/90
512	1	30		1		RBT	11/02/90
512	1	40		1	Y	RQQ	11/02/90
512	1	50		1	Y	REF	11/02/90
512	1	60		99		RQD	11/02/90
512	1	70		1		RQP	11/02/90
512	1	80		5		RAS	11/02/90
512	1	90		1		RQF	11/02/90
512	1	100		1		RQE	11/02/90
512	1	110		1		RSI	11/02/90
512	1	120		1		ICS	11/02/90
512	1	130		1		RSE	11/02/90
512	1	140		1		RQU	11/02/90
512	1	150		1		NTE	11/02/90
512	1	160	10		Y	N1	11/02/90
513	1	10	1	1	Y	RFL	11/05/90
513	1	20		1		PI	11/05/90
513	1	30		1	Y	RBT	11/05/90
513	1	40		1	Y	RQQ	11/05/90
513	1	50		1	Y	REF	11/05/90
513	1	60		99		RQD	11/05/90
513	1	70		1		RQP	11/05/90
513	1	80		5		RAS	11/05/90
513	1	90		1		NTE	11/05/90
513	1	100		1		RQF	11/05/90
513	1	110		1		RQE	11/05/90
513	1	120		1		RQY	11/05/90
513	1	130		1		RSI	11/05/90
513	1	140		1		RQU	11/05/90
513	1	150	10		Y	N1	11/05/90
513	1	160	10			N2	11/05/90
513	1	170	10			N3	11/05/90
513	1	180	10			N4	11/05/90
514	1	10	1	1	Y	RFL	11/05/90
514	1	20		1	Y	RQQ	11/05/90
514	1	30		5		RSI	11/05/90
514	1	40		1		N1	11/05/90
514	1	50		1		PI	11/05/90
514	1	60		1		RBT	11/05/90
514	1	70		1	Y	REF	11/05/90
514	1	80		1		RQP	11/05/90
514	1	90		5		NTE	11/05/90
514	1	100		2		RSE	11/05/90
514	1	110		1		RQU	11/05/90
514	1	120		1		DSI	11/05/90

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
514	1	130		1		ICS	11/05/90
514	1	140		99		RQD	11/05/90
514	1	150		10	Y	N1	11/05/90
514	1	160		10		N2	11/05/90
514	1	170		10		N3	11/05/90
514	1	180		10		N4	11/05/90
514	1	190		999		RMI	11/05/90
514	1	200		999		N1	11/05/90
514	1	210		999		RQU	11/05/90
514	1	220		3		MCM	11/05/90
514	1	230		5		N1	11/05/90
514	1	240		5		N2	11/05/90
514	1	250		5		N3	11/05/90
514	1	260		5		N4	11/05/90
515	1	10	1	1	Y	RFL	11/05/90
515	1	20		1	Y	RBT	11/05/90
515	1	30		1	Y	REF	11/05/90
515	1	40		2		ICS	11/05/90
515	1	50		1	Y	RQQ	11/05/90
515	1	60		5	Y	MRP	11/05/90
515	1	100		5		RAS	11/05/90
515	1	110		1		RQP	11/05/90
515	1	120		1		NTE	11/05/90
515	1	130		1		RSI	11/05/90
515	1	140		1		RSE	11/05/90
515	1	150		1		RQU	11/05/90
515	1	160		10	Y	N1	11/05/90
515	1	170		10		N2	11/05/90
515	1	180		10		N3	11/05/90
515	1	190		10		N4	11/05/90
516	1	10	1	1	Y	RFL	11/05/90
516	1	20		1		RBT	11/05/90
516	1	30		1	Y	RQQ	11/05/90
516	1	40		1		JRL	11/05/90
516	1	50		1	Y	REF	11/05/90
516	1	60		1		RQP	11/05/90
516	1	70		5		RAS	11/05/90
516	1	80		1		NTE	11/05/90
516	1	90		1		RSI	11/05/90
516	1	100		1		DSI	11/05/90
516	1	110		1		ICS	11/05/90
516	1	120		2		RSE	11/05/90
516	1	130		1		PI	11/05/90
516	1	140		2		RQU	11/05/90
516	1	150		1		THT	11/05/90
516	1	160		10	Y	N1	11/05/90
516	1	170		10		N2	11/05/90
516	1	180		10		N3	11/05/90
516	1	190		10		N4	11/05/90
516	1	200		1		RMI	11/05/90
516	1	210		1		N1	11/05/90
516	1	220		1		RQU	11/05/90

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
517	1	10		1	Y	RFL	11/06/90
517	1	20		10		N1	11/06/90
517	1	30		1		RBT	11/06/90
517	1	40		1		RQQ	11/06/90
517	1	50		1		REF	11/06/90
517	1	60		99		RQD	11/06/90
517	1	70		1		RQP	11/06/90
517	1	80		5		RAS	11/06/90
517	1	90		1		NTE	11/06/90
517	1	100		1		PI	11/06/90
517	1	110		1		RQU	11/06/90
517	1	120		1		SMV	11/06/90
517	1	130		1		MVR	11/06/90
517	100	10	493	1	Y	LX	11/06/90
517	100	20		1	Y	RFL	11/06/90
517	100	30		1		RBT	11/06/90
517	100	40		1		RQQ	11/06/90
517	100	50		1		REF	11/06/90
517	100	60		99		RQD	11/06/90
517	100	70		1		RQP	11/06/90
517	100	80		1		PI	11/06/90
517	100	90		1		SMV	11/06/90
517	100	100		1		NTE	11/06/90
517	100	110		1		RQU	11/06/90
517	100	120		10		N1	11/06/90
517	100	130		10		N2	11/06/90
517	100	140		10		N3	11/06/90
517	100	150		10		N4	11/06/90
518	1	10		1	Y	RFL	11/06/90
518	1	20		1		RBT	11/06/90
518	1	30		1	Y	RQQ	11/06/90
518	1	40		1	Y	REF	11/06/90
518	1	50		1		RQM	11/06/90
518	1	60		99		RQD	11/06/90
518	1	70		1		RQP	11/06/90
518	1	80		5		RAS	11/06/90
518	1	90		1		NTE	11/06/90
518	1	100		1		RQF	11/06/90
518	1	110		1		RQE	11/06/90
518	1	120		1		RQY	11/06/90
518	1	130		10		ICS	11/06/90
518	1	140		1		PI	11/06/90
518	1	150		1		RQU	11/06/90
518	1	160		10	Y	N1	11/06/90
518	1	170		10		N2	11/06/90
518	1	180		10		N3	11/06/90
518	1	190		10		N4	11/06/90
518	1	200		1		RMI	11/06/90
518	1	210		1		N1	11/06/90
518	1	220		1		RQU	11/06/90
518	1	230		1		RSI	3/05/91
519	1	10		1	Y	RFL	11/07/90

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
519	1	20		1	Y	RBT	11/07/90
519	1	30		1	Y	RQQ	11/07/90
519	1	40		1	Y	REF	11/07/90
519	1	50		1		RQP	11/07/90
519	1	60		5		RAS	11/07/90
519	1	70		1		RSE	11/07/90
519	1	80		1		RQU	11/07/90
519	1	90		10	Y	N1	11/07/90
519	1	100		10		N2	11/07/90
519	1	110		10		N3	11/07/90
519	1	120		10		N4	11/07/90
519	1	130		1		RMI	11/07/90
519	1	140		1		N1	11/07/90
519	1	150		1		RQU	11/07/90
520	1	10	1	1	Y	RFL	11/07/90
520	1	20		1	Y	RQP	11/07/90
520	1	30		1	Y	RQF	11/07/90
520	1	40		10	Y	N1	11/07/90
520	1	50		10		N2	11/07/90
520	1	60		10		N3	11/07/90
520	1	70		10		N4	11/07/90
520	1	80		1		FSI	11/07/90
520	100	10	493	1	Y	LX	11/07/90
520	100	20		1	Y	RFL	11/07/90
520	100	30		1		RQQ	11/07/90
520	100	40		1		REF	11/07/90
520	100	50		1		FSI	11/07/90
520	100	60		1		RQP	11/07/90
520	100	70		1		RQF	11/07/90
520	100	80		1		RQU	11/07/90
520	100	90		10	Y	N1	11/07/90
520	100	100		10		N2	11/07/90
520	100	110		10		N3	11/07/90
520	100	120		10		N4	11/07/90
520	100	130		999		RMI	11/07/90
520	100	140		999		N1	11/07/90
520	100	150		999		RQU	11/07/90
521	1	10	1	1	Y	RFL	11/07/90
521	1	20		1		PI	11/07/90
521	1	30		1		RBT	11/07/90
521	1	40		1	Y	RQQ	11/07/90
521	1	50		1	Y	REF	11/07/90
521	1	60		1	Y	RQP	11/07/90
521	1	70		5		RAS	11/07/90
521	1	80		1		ICS	11/07/90
521	1	90		1		RQU	11/07/90
521	1	100		10	Y	N1	11/07/90
521	1	110		10		N2	11/07/90
521	1	120		10		N3	11/07/90
521	1	130		10		N4	11/07/90
521	1	140		999		RMI	11/07/90
521	1	150		999		N1	11/07/90

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
521	1	160		999		RQU	11/07/90
522	1	10	1	1	Y	RFL	11/07/90
522	1	20		1		RBT	11/07/90
522	1	30		1	Y	RQQ	11/07/90
522	1	40		1	Y	REF	11/07/90
522	1	50		1	Y	RQP	11/07/90
522	1	60		1		RQF	11/07/90
522	1	70		1	Y	PI	11/07/90
522	1	80		1		RQU	11/07/90
522	1	90		10	Y	N1	11/07/90
522	1	100		10		N2	11/07/90
522	1	110		10		N3	11/07/90
522	1	120		10		N4	11/07/90
527	1	10	1	2		RFL	10/26/90
527	1	20	1	1		ICS	10/26/90
527	1	30	1	1		RQQ	10/26/90
527	1	40	1	1		RMI	10/26/90
527	1	50	1	1		N1	10/26/90
527	1	60	1	1		RQU	10/26/90
527	1	70	1	1		JRL	10/26/90
527	1	80	1	1		NTE	10/26/90
527	1	90	1	1		RAS	10/26/90
527	1	100	1	1		PI	10/26/90
527	1	110	1	1		RBT	10/26/90
527	1	120	1	1		REF	10/26/90
527	1	130	1	99	Y	RQD	10/26/90
527	1	140	1	1		NTE	10/26/90
527	1	150	1	1		RSE	10/26/90
527	1	160	1	1		DSI	10/26/90
527	1	170	1	1		KQA	10/26/90
527	1	180	1	1		SPP	10/26/90
527	1	190	1	1		MCM	10/26/90
527	1	200	1	15	Y	N1	10/26/90
527	1	210	1	1		RQU	10/26/90
527	1	220	1	1		THT	10/26/90
527	1	230	1	1		TRI	10/26/90
528	1	10	1	1	Y	RFL	10/02/90
528	1	20	1	99		RQD	10/02/90
528	1	30	1	1	Y	RQQ	10/02/90
528	1	40	1	1		RAS	10/02/90
528	1	50	1	1	Y	REF	10/02/90
528	1	60	1	1		NTE	10/02/90
528	1	70	1	1		ICS	10/02/90
528	1	80	1	1	Y	SPR	10/02/90
528	1	90	1	1		SNI	10/02/90
528	1	100	1	1		RQU	10/02/90
528	1	110	1	1		TRI	10/02/90
528	1	120	1	10	Y	N1	10/02/90
528	1	130	1	10		N2	10/02/90
528	1	140	1	10		N3	10/02/90
528	1	150	1	10		N4	10/02/90
529	1	10	1	1	Y	RFL	10/02/90

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
529	1	20	1	1		REF	10/02/90
529	1	30	1	99		RQD	10/02/90
529	1	40	1	1	Y	AS	10/02/90
529	1	50	1	25		IQI	10/02/90
529	1	60	1	1		SNI	10/02/90
529	1	70	1	1		TRI	10/02/90
529	1	80	1	1		RQU	10/02/90
529	1	90	1	10	Y	N1	10/02/90
530	1	10	1	1	Y	RFL	10/02/90
530	1	20	1	1	Y	RQQ	10/02/90
530	1	30	1	1		JRL	10/02/90
530	1	40	1	1	Y	REF	10/02/90
530	1	50	1	1	Y	ICS	10/02/90
530	1	60	1	1		NTE	10/02/90
530	1	70	1	1		PI	10/02/90
530	1	80	1	1		LRS	10/02/90
530	1	90	1	1		TRI	10/02/90
530	1	100	1	1		RQU	10/02/90
530	1	110	1	10	Y	N1	10/02/90
530	1	120	1	10		N2	10/02/90
530	1	130	1	10		N3	10/02/90
530	1	140	1	10		N4	10/02/90
530	1	150	1	999		RMI	10/02/90
530	1	160	1	999		N1	10/02/90
530	1	170	1	999		RQU	10/02/90
532	1	10	1	1	Y	RFL	10/03/90
532	1	20	1	1		RBT	10/03/90
532	1	30	1	1	Y	RQQ	10/03/90
532	1	40	1	1		JRL	10/03/90
532	1	50	1	1	Y	REF	10/03/90
532	1	60	1	99		RQD	10/03/90
532	1	70	1	1	Y	RQP	10/03/90
532	1	80	1	5		RAS	10/03/90
532	1	90	1	1		NTE	10/03/90
532	1	100	1	1		ICS	10/03/90
532	1	110	1	1		RMV	10/03/90
532	1	120	1	1		TRI	10/03/90
532	1	130	1	1		THT	10/03/90
532	1	140	1	1		RQU	10/03/90
532	1	150	1	1		DSI	10/03/90
532	1	160	1	10	Y	N1	10/03/90
532	1	170	1	10		N2	10/03/90
532	1	180	1	10		N3	10/03/90
532	1	190	1	10		N4	10/03/90
532	1	200	1	999		RMI	10/03/90
532	1	210	1	999		N1	10/03/90
532	1	220	1	999		RQU	10/03/90
533	1	10	1	2	Y	RFL	10/03/90
533	1	20	1	1	Y	RQQ	10/03/90
533	1	30	1	2		JRL	10/03/90
533	1	40	1	2	Y	ICS	10/30/90
533	1	50	1	10		IAI	10/30/90

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
533	1	60	1	1		REF	10/30/90
533	1	70	1	1		NTE	10/30/90
533	1	80	1	1		THT	10/30/90
533	1	90	1	1		TRI	10/30/90
533	1	100	1	1		RQU	10/30/90
533	1	110	1	1		DSI	10/30/90
533	1	120	1	5		RAS	10/30/90
533	1	130	1	2		PI	10/30/90
533	1	140	1	10	Y	N1	10/30/90
534	1	10	1	1	YY	RFL	10/02/90
534	1	20	1	1	Y	REF	10/02/90
534	1	30	1	1		NTE	10/02/90
534	1	40	1	1		PIC	10/02/90
534	1	50	1	10		IAI	10/02/90
534	1	60	1	1		ICS	10/02/90
534	1	70	1	5		JRL	10/02/90
534	1	80	1	1	Y	IRN	10/02/90
534	1	90	1	1		ICI	10/02/90
534	1	100	1	1		TRI	10/02/90
534	1	110	1	1		RQU	10/02/90
534	1	120	1	10	Y	N1	10/02/90
534	1	130	1	10		N2	10/02/90
534	1	140	1	10		N3	10/02/90
534	1	150	1	10		N4	10/02/90
535	1	10	1	1	YY	RFL	10/02/90
535	1	20	1	2	YY	REF	10/02/90
535	1	30	1	1	Y	SAS	10/02/90
535	1	40	1	999		RMI	10/02/90
535	1	50	1	999		N1	10/02/90
535	1	60	1	999		RQU	10/02/90
535	1	70	1	1		NTE	10/02/90
535	1	80	1	1		RQU	10/02/90
535	1	90	1	10	Y	N1	10/02/90
535	1	100	1	10		N2	10/02/90
535	1	110	1	10		N3	10/02/90
535	1	120	1	10	Y	N4	10/02/90
536	1	10	1	1	YY	RFL	10/31/90
536	1	20		2		REF	10/31/90
536	1	30		1		RGM	10/31/90
536	1	40		1		QTY	10/31/90
536	1	50		1		N9	10/31/90
536	1	60		10	Y	N1	10/31/90
536	1	70		1		TRI	10/31/90
536	100	10	300	1	Y	N9	10/31/90
536	100	20		8		QTY	10/31/90
536	100	30		1		ICS	10/31/90
536	100	40		1		N1	10/31/90
536	100	50		1		RGT	10/31/90
536	100	60		1		NTE	10/31/90
536	200	10	25	1	Y	PI	10/31/90
536	200	20		4	YY	N9	10/31/90
536	200	30		1	Y	RGC	10/31/90

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
536	200	40		3	Y	N1	10/31/90
536	200	50		1	Y	REF	10/31/90
537	1	10	1	1	Y	RFL	10/01/90
537	1	20	1	1		RQQ	10/01/90
537	1	30	1	1		REF	10/01/90
537	1	40	1	1		ASR	10/01/90
537	1	50	1	25		IQI	10/01/90
537	1	60	1	1		TRI	10/01/90
537	1	70	1	1		RQU	10/01/90
537	1	80	1	10	Y	N1	10/01/90
537	1	90	1	10		N2	10/01/90
537	1	100	1	10		N3	10/01/90
537	1	110	1	10		N4	10/01/90
537	1	120	1	999		RMI	10/01/90
537	1	130	1	999		N1	10/01/90
537	1	140	1	999		RQU	10/01/90
538	1	10	1	1		WMR	10/01/90
538	1	20	1	60	Y	QTY	10/01/90
538	1	30	1	1		RQP	10/01/90
538	1	40	1	10	Y	N1	10/01/90
538	1	50	1	10		N2	10/01/90
538	1	60	1	10		N3	10/01/90
538	1	70	1	10		N4	10/01/90
538	1	80	1	1		REF	10/01/90
538	1	90	1	1	Y	RQQ	10/01/90
539	1	10	1	1	Y	RFL	10/01/90
539	1	20	1	1	Y	RQQ	10/01/90
539	1	30	1	1		JRL	10/01/90
539	1	40	1	1		REF	10/01/90
539	1	50	1	1		ICS	10/01/90
539	1	60	1	1		TRI	10/01/90
539	1	70	1	1		NTE	10/01/90
539	1	80	1	1		RQU	10/01/90
539	1	90	1	10	Y	N1	10/01/90
539	1	100	1	10		N2	10/01/90
539	1	110	1	10		N3	10/01/90
539	1	120	1	10		N4	10/01/90
539	1	130	1	999		RMI	10/01/90
539	1	140	1	999		N1	10/01/90
539	1	150	1	999		RQU	10/01/90
540	1	10	1	1		RFL	10/01/90
540	1	20	1	1	Y	RQQ	10/01/90
540	1	30	1	1	Y	REF	10/01/90
540	1	40	1	1		ICS	10/01/90
540	1	50	1	1		THC	10/01/90
540	1	60	1	1		TRI	10/01/90
540	1	70	1	1		RQU	10/01/90
540	1	80	1	10	Y	N1	10/01/90
540	1	90	1	10		N2	10/01/90
540	1	100	1	10		N3	10/01/90
540	1	110	1	10		N4	10/01/90
540	1	120	1	999		RMI	10/01/90

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
540	1	130	1	999		N1	10/01/90
540	1	140	1	999		RQU	10/01/90
541	1	10	1	1	Y	RFL	10/01/90
541	1	20	1	2	Y	RQQ	10/01/90
541	1	30	1	2	Y	REF	10/01/90
541	1	40	1	1		ICI	10/01/90
541	1	50	1	1		RBT	10/01/90
541	1	60	1	2	Y	SID	10/01/90
541	1	70	1	1		TRI	10/01/90
541	1	80	1	1		RQU	10/01/90
541	1	90	1	10	Y	N1	10/01/90
541	1	100	1	10		N2	10/01/90
541	1	110	1	10		N3	10/01/90
541	1	120	1	10		N4	10/01/90
542	1	10	1	1		RFL	10/01/90
542	1	20	1	1		RQQ	10/01/90
542	1	30	1	1		REF	10/01/90
542	1	40	1	1		ICS	10/01/90
542	1	50	1	1	Y	RSE	10/01/90
542	1	60	1	1		RSI	10/01/90
542	1	70	1	1		PI	10/01/90
542	1	80	1	1		TRI	10/01/90
542	1	90	1	2		NTE	10/01/90
542	1	100	1	1		RQU	10/01/90
542	1	110	1	10	Y	N1	10/01/90
542	1	120	1	10		N2	10/01/90
542	1	130	1	10		N3	10/01/90
542	1	140	1	10		N4	10/01/90
542	1	150	1	999		RMI	10/01/90
542	1	160	1	999		N1	10/01/90
542	1	170	1	999		RQU	10/01/90
544	1	10	1	1		RFL	10/01/90
544	1	20	1	1		RQQ	10/01/90
544	1	30	1	1		REF	10/01/90
544	1	40	1	1		ICS	10/01/90
544	1	50	1	25		IQI	10/01/90
544	1	60	1	1		TRI	10/01/90
544	1	70	1	1		RQU	10/01/90
544	1	80	1	10	Y	N1	10/01/90
544	1	90	1	10		N2	10/01/90
544	1	100	1	10		N3	10/01/90
544	1	110	1	10		N4	10/01/90
545	1	10	1	1	Y	RFL	10/01/90
545	1	20	1	1		RQQ	10/01/90
545	1	30	1	1		REF	10/01/90
545	1	40	1	1		ICS	10/01/90
545	1	50	1	1		ICI	10/01/90
545	1	60	1	1	Y	LRR	10/01/90
545	1	70	1	1		TRI	10/01/90
545	1	80	1	1		RQU	10/01/90
545	1	90	1	1		RBT	10/01/90
545	1	100	1	10	Y	N1	10/01/90

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
545	1	110	1	10		N2	10/01/90
545	1	120	1	10		N3	10/01/90
545	1	130	1	10		N4	10/01/90
551	1	10	1	1	Y	RFL	7/10/90
551	1	20	1	1	Y	REF	7/10/90
551	1	30	1	1	Y	RQQ	7/10/90
551	1	40	1	1	N	RBT	7/10/90
551	1	50	1	1	Y	RQD	7/10/90
551	1	60	1	1	N	RQP	7/10/90
551	1	70	1	1	N	PET	7/10/90
551	1	80	1	1	N	RQU	7/10/90
551	1	90	1	5	Y	N1	7/10/90
552	1	10	1	1	Y	RFL	7/10/90
552	1	20	1	1	N	REF	7/10/90
552	1	30	1	1	Y	RQQ	7/10/90
552	1	40	1	1	N	RBT	7/10/90
552	1	50	1	1	N	PI	7/10/90
552	1	60	1	1	N	RQD	7/10/90
552	1	70	1	3	N	RSE	7/10/90
552	1	80	1	1	N	RQU	7/10/90
552	1	90	1	1	N	PET	7/10/90
552	1	100	1	4	Y	N1	7/10/90
553	1	10	1	2	Y	RFL	7/10/90
553	1	20	1	1	Y	RQQ	7/10/90
553	1	30	1	3	Y	RSE	7/10/90
553	1	40	1	3	N	PI	7/10/90
553	1	50	1	1	N	DTM	7/10/90
553	1	60	1	1	N	REF	7/10/90
553	1	70	1	1	N	RBT	7/10/90
553	1	80	1	1	N	RQD	7/10/90
553	1	90	1	1	N	RQU	7/10/90
553	1	100	1	1	N	PET	7/10/90
553	1	110	1	5	Y	N1	7/10/90
553	1	120	1	10	N	RQQ	7/10/90
553	1	130	1	10	N	N1	7/10/90
554	1	10	1	1	Y	RFL	7/10/90
554	1	20	1	1	N	RBT	7/10/90
554	1	30	1	1	Y	RQQ	7/10/90
554	1	40	1	1	N	RQD	7/10/90
554	1	50	1	2	Y	RSE	7/10/90
554	1	60	1	1	N	PI	7/10/90
554	1	70	1	1	N	REF	7/10/90
554	1	80	1	1	N	PET	7/10/90
554	1	90	1	1	N	DTM	7/10/90
554	1	100	1	1	N	RQU	7/10/90
554	1	110	1	5	Y	N1	7/10/90
555	1	10	1	1	Y	RFL	7/10/90
555	1	20	1	1	N	PIC	7/10/90
555	1	30	1	2	N	REF	7/10/90
555	1	40	1	1	N	RQU	7/10/90
555	1	50	1	1	N	PET	7/10/90
555	1	60	1	5	Y	N1	7/10/90

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
556	1	10		1	Y	RFL	7/10/90
556	1	20		1	N	RSE	7/10/90
556	1	30		1	N	PI	7/10/90
556	1	40		1	N	RQQ	7/10/90
556	1	50		1	N	REF	7/10/90
556	1	60		1	N	RQU	7/10/90
556	1	70		1	N	PET	7/10/90
556	1	80		1	Y	N1	7/10/90
557	1	10		1	5	RFL	7/10/90
557	1	20		1	Y	RQQ	7/10/90
557	1	30		1	N	REF	7/10/90
557	1	40		1	N	RBT	7/10/90
557	1	50		1	2	PI	7/10/90
557	1	60		1	2	RSE	7/10/90
557	1	70		1	1	FOB	7/10/90
557	1	80		1	1	RQU	7/10/90
557	1	90		1	1	PET	7/10/90
557	1	100		1	1	PIC	7/10/90
557	1	110		1	5	N1	7/10/90
558	1	10		1	1	RFL	7/10/90
558	1	20		1	1	REF	7/10/90
558	1	30		1	3	RSE	7/10/90
558	1	40		1	1	PI	7/10/90
558	1	50		1	1	PIC	7/10/90
558	1	60		1	1	PET	7/10/90
558	1	70		1	1	RQU	7/10/90
558	1	80		1	5	N1	7/10/90
559	1	10		1	1	RFL	7/10/90
559	1	20		1	1	REF	7/10/90
559	1	30		1	1	RQQ	7/10/90
559	1	40		1	1	PET	7/10/90
559	1	50		1	1	AVF	7/10/90
559	1	60		1	1	RBT	7/10/90
559	1	70		1	1	RQU	7/10/90
559	1	80		1	5	N1	7/10/90
561	1	10		1	3	RFL	6/19/90
561	1	20			1	PED	6/19/90
561	1	30			1	KAA	6/19/90
561	1	40			1	KB1	6/19/90
561	1	50			1	KAB	6/19/90
561	1	60			25	REF	6/19/90
561	1	70			2	ITD	6/19/90
561	1	80			20	N1	6/19/90
561	100	10	500		2	RFL	6/19/90
561	100	20			1	KAC	6/19/90
561	100	30			25	REF	6/19/90
561	100	40			2	N1	6/19/90
561	200	10		1000	2	RFL	6/19/90
561	200	20			3	KCE	6/19/90
561	200	30			1	KAE	6/19/90
561	200	40			1	KAF	6/19/90
561	200	50			25	REF	6/19/90

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
561	200	60		5	N	N1	6/19/90
561	210	10	1000	1	Y	RFL	6/19/90
561	210	20		1	Y	KAG	6/19/90
561	210	30		1	N	KAE	6/19/90
561	210	40		3	N	KCE	6/19/90
561	210	50		2	N	N1	6/19/90
562	1	10	1	1	Y	RFL	6/19/90
562	1	20		1	N	DTM	6/19/90
562	1	30		1	N	PED	6/19/90
562	1	40		2	Y	N1	6/19/90
562	1	50		1	N	TSP	6/19/90
562	1	60		1	Y	CAA	6/19/90
562	100	10	500	1	N	TSP	6/19/90
562	100	20		1	Y	CAA	6/19/90
564	1	10	1	3	Y	DTM	6/19/90
564	1	20		2	N	PED	6/19/90
564	1	30		1	Y	CAA	6/19/90
564	1	40		5	Y	N1	6/19/90
564	1	50		1	Y	RFL	6/19/90
564	1	60		1	Y	KCE	6/19/90
564	1	70		2	Y	KJA	6/19/90
564	1	80		5	N	KTS	6/19/90
564	100	10	5000	1	Y	RFL	6/19/90
564	100	20		1	Y	KCE	6/19/90
564	100	30		2	Y	KJA	6/19/90
564	100	40		5	N	KTS	6/19/90
565	1	10	1	1	N	DTM	6/19/90
565	1	20		1	N	PED	6/19/90
565	1	30		1	Y	CAA	6/19/90
565	1	40		1	Y	KSH	6/19/90
565	1	50		1	Y	RFL	6/19/90
565	1	60		8	N	N1	6/19/90
565	1	70		1	N	KAD	6/19/90
565	1	80		1	Y	KCE	6/19/90
565	1	90		1	N	KAE	6/19/90
565	1	100		1	N	KQS	6/19/90
565	1	110		1	N	KTS	6/19/90
565	100	10	500	1	Y	RFL	6/19/90
565	100	20		8	N	N1	6/19/90
565	100	30		1	N	KAD	6/19/90
565	100	40		1	Y	KCE	6/19/90
565	100	50		1	N	KAE	6/19/90
565	100	60		1	N	KQS	6/19/90
565	100	70		1	N	KTS	6/19/90
566	1	10	1	1	N	PED	6/19/90
566	1	20		1	Y	CAA	6/19/90
566	1	30		4	N	N1	6/19/90
566	1	40		1	Y	RFL	6/19/90
566	1	50		1	N	KAD	6/19/90
566	1	60		1	Y	KSH	6/19/90
566	1	70		1	Y	KCE	6/19/90
566	1	80		5	Y	REF	6/19/90

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
566	1	90			1	N	KQS 6/19/90
566	1	100			1	N	KQA 6/19/90
566	1	110			1	N	KTS 6/19/90
566	100	10	1000		1	Y	RFL 6/19/90
566	100	20			1	N	KAD 6/19/90
566	100	30			1	Y	KSH 6/19/90
566	100	40			1	Y	KCE 6/19/90
566	100	50			5	Y	REF 6/19/90
566	100	60			1	N	KQS 6/19/90
566	100	70			1	N	KQA 6/19/90
566	100	80			1	N	KTS 6/19/90
567	1	10		1	1	Y	RFL 6/19/90
567	1	20			1	N	PED 6/19/90
567	1	30			5	Y	DTM 6/19/90
567	1	40			1	N	KAD 6/19/90
567	1	50			1	Y	KAA 6/19/90
567	1	60			1	N	SII 6/19/90
567	1	70			5	N	REF 6/19/90
567	1	80			1	N	KTS 6/19/90
567	1	90			6	Y	N1 6/19/90
568	1	10		1	1	Y	RFL 6/19/90
568	1	20			1	N	PER 6/19/90
568	1	30			2	Y	KVA 6/19/90
568	1	40			4	Y	N1 6/19/90
568	1	50			1	N	KTS 6/19/90
568	100	10	1000		1	Y	RFL 6/19/90
568	100	20			1	N	SII 6/19/90
568	100	30			1	Y	KAA 6/19/90
568	100	40			1	Y	KAC 6/19/90
568	110	10	1000		1	Y	RFL 6/19/90
568	110	20			1	Y	KV2 6/19/90
568	110	30			2	Y	SII 6/19/90
568	120	10	5000		1	Y	RFL 6/19/90
568	120	20			1	N	KCE 6/19/90
568	120	30			10	Y	KV3 6/19/90
568	130	10	500		1	Y	RFL 6/19/90
568	130	20			1	N	KCE 6/19/90
568	130	30			1	Y	KV5 6/19/90
568	130	40			1	Y	KV2 6/19/90
568	130	50			1	N	N1 6/19/90
858	1	10		1	1	Y	BX 6/19/90
858	1	20			1	N	N9 6/19/90
858	1	30			1	N	G62 6/19/90
858	1	40			5	Y	R4 6/19/90
858	1	50			1	N	N1 6/19/90
858	1	60			1	N	LX 6/19/90
858	1	70			1	N	N7 6/19/90
858	1	80			5	N	M7 6/19/90
858	1	90			1	N	N5 6/19/90
858	1	100			5	N	REF 6/19/90
858	1	110			10	N	N9 6/19/90
858	1	120			10	N	L5 6/19/90

4/21/91

## EDISEGS TABLE REPORT

Page 15

Tid	TidSect	SegmentSeq	MaxSectOcc	UseCtr	Req'd	SegmentId	Date
858	1	130		1	N	L0	6/19/90
858	1	140		10	N	MEA	6/19/90
858	1	150		1	N	LH1	6/19/90
858	1	160		2	N	LH2	6/19/90
858	1	170		10	N	LH3	6/19/90
858	1	180		1	N	LH4	6/19/90
858	1	190		10	N	LHR	6/19/90
858	500	10	999	1	Y	LX	6/19/90
858	500	20		1	N	N7	6/19/90
858	500	30		5	N	M7	6/19/90
858	500	40		1	N	N5	6/19/90
858	500	50		5	N	REF	6/19/90
858	500	60		10	Y	N9	6/19/90
858	500	70		10	N	L5	6/19/90
858	500	80		1	N	L0	6/19/90
858	500	90		10	N	MEA	6/19/90
858	500	100		1	N	LH1	6/19/90
858	500	110		2	N	LH2	6/19/90
858	500	120		10	N	LH3	6/19/90
858	500	130		1	N	LH4	6/19/90
858	500	140		10	N	LHR	6/19/90
858	510	10	999	2	Y	S5	6/19/90
858	510	20		2	Y	N1	6/19/90
858	510	30		2	Y	REF	6/19/90



4/21/91

## CODEMAP TABLE REPORT

Page 1

CodeName	DlssValue	EdiValue	Date
12	1	HR1000	11/28/90
12	9	SC4400	11/28/90
12	H	127245	11/15/90
12	J	1202P0	11/15/90
13	1	HR1000	11/28/90
13	9	SC4400	11/28/90
13	E	133237	11/15/90
13	F	139211	11/15/90
13	K	1331AA	11/15/90
14	1	HR1000	11/28/90
14	9	SC4400	11/28/90
14	A	1482N1	11/15/90
14	K	142402	11/15/90
15	1	HR1000	11/28/90
15	9	SC4400	11/28/90
15	A	1597B5	11/15/90
16	1	HR1000	11/28/90
16	9	SC4400	11/28/90
16	A	163131	11/15/90
16	B	161309	11/15/90
16	C	1623GA	11/15/90
16	D	167457	11/15/90
16	E	165100	11/15/90
16	G	166416	11/15/90
18	1	HR1000	11/28/90
18	9	SC4400	11/28/90
18	A	186D69	11/15/90
18	B	182LBK	11/15/90
18	J	186D69	11/15/90
18	K	186D69	11/15/90
18	L	186D69	11/15/90
18	M	186D69	11/15/90
18	N	186D69	11/15/90
19	1	HR1000	11/28/90
19	9	SC4400	11/28/90
19	A	192301	11/15/90
19	B	199104	11/15/90
19	C	193A89	11/15/90
19	D	193A95	11/15/90
19	E	193600	11/15/90
20	1	HR1000	11/28/90
20	9	SC4400	11/28/90
20	A	201132	11/15/90
20	B	205161	11/15/90
20	C	205443	11/15/90
20	D	205636	11/15/90
20	E	2066C1	11/15/90
20	F	206793	11/15/90
20	G	205558	11/15/90
20	H	2063C5	11/15/90
20	J	2063C3	11/15/90

<b>CodeName</b>	<b>DlssValue</b>	<b>EdiValue</b>	<b>Date</b>
20	K	2064C2	11/15/90
20	L	203A14	11/15/90
33	1	HR1000	11/28/90
33	9	SC4400	11/28/90
33	A	333135	11/15/90
47	1	HR1000	11/28/90
47	9	SC4400	11/28/90
47	A	4743G4	11/15/90
47	B	478268	11/15/90
47	D	479109	11/15/90
47	E	470560	11/15/90
47	S	4743G9	11/15/90
47	W	4743G3	11/15/90
69	1	HR1000	11/28/90
69	9	SC4400	11/28/90
69	A	693156	11/15/90
69	B	692355	11/15/90
69	C	6973G5	11/15/90
72	1	HR1000	11/28/90
72	9	SC4400	11/28/90
72	A	7231CM	11/15/90
72	C	7224AC	11/15/90
75	1	HR1000	11/28/90
75	9	SC4400	11/28/90
75	B	753112	11/15/90
75	D	758301	11/15/90
75	F	758306	11/15/90
75	G	758106	11/15/90
75	H	758313	11/15/90
75	J	758123	11/15/90
75	K	7523CG	11/15/90
75	L	7524P5	11/15/90
75	M	7524P5	11/15/90
75	N	755145	11/15/90
75	P	7574D9	11/15/90
75	S	759111	11/15/90
75	T	7532RA	11/15/90
75	U	750126	11/15/90
75	V	753218	11/15/90
75	W	753129	11/15/90
75	Z	756424	11/15/90
89	1	HR1000	11/28/90
89	9	SC4400	11/28/90
89	B	898279	11/15/90
89	M	897259	11/15/90
89	S	892307	11/15/90
96	1	HR1000	11/28/90
96	9	SC4400	11/28/90
96	A	9623AC	11/15/90
96	E	963203	11/15/90
99	1	HR1000	11/28/90
99	9	SC4400	11/28/90

CodeName	DlssValue	EdiValue	Date
99	A	993100	11/15/90
A	1	HR1000	2/20/91
A	7	W806PW	3/05/91
A	9	SC4400	2/20/91
ADVICE	A	C1	4/20/90
ADVICE	B	C2	4/20/90
ADVICE	C	Q1	4/20/90
ADVICE	D	Q2	4/20/90
ADVICE	E	R1	4/20/90
ADVICE	F	S1	4/20/90
ADVICE	G	S2	4/20/90
ADVICE	H	S3	4/20/90
ADVICE	Z	U1	4/20/90
B	1	HR1000	11/28/90
B	9	SC4400	11/28/90
B	B	W25P02	11/16/90
B	U	W80DLM	11/16/90
C	1	HR1000	11/28/90
C	7	W806PW	3/05/91
C	8	W80505	3/05/91
C	9	SC4400	11/28/90
C	E	W58H0Z	11/13/90
C	G	W80D82	11/13/90
C	I	W58HZ1	11/13/90
C	L	W31G3H	11/16/90
C	P	W15GK8	11/13/90
C	Q	WK4GGD	11/16/90
C	S	W52H09	11/13/90
C	V	WK4V1D	11/13/90
C	W	WK4GGB	11/13/90
C	X	WK4E1E	11/13/90
C	Y	W56HZV	11/13/90
CHARGE CODE	D	D01	4/20/90
CHARGE CODE	E	D02	4/20/90
CHARGE CODE	F	D03	4/20/90
CHARGE CODE	G	D04	4/20/90
CHARGE CODE	H	D05	4/20/90
CHARGE CODE	J	D06	4/20/90
CHARGE CODE	N	D07	4/20/90
CHARGE CODE	P	D08	4/20/90
CHARGE CODE	Q	D09	4/20/90
CHARGE CODE	R	D10	4/20/90
CHARGE CODE	S	D11	4/20/90
CHARGE CODE	T	D12	4/20/90
CHARGE CODE	U	D13	4/20/90
CHARGE CODE	V	D14	4/20/90
CHARGE CODE	W	D15	4/20/90
CHARGE CODE	X	D16	4/20/90
CHARGE CODE	Y	D17	4/20/90
CHARGE CODE	Z	D18	4/20/90
CONTTYPE	C	C1	3/29/90
CONTTYPE	D	C2	3/29/90

CodeName	DlssValue	EdiValue	Date
D	1	HR1000	11/28/90
D	9	SC4400	11/28/90
D	F	FD2040	11/15/90
D	G	FD2020	11/15/90
D	H	FD2030	11/15/90
D	L	FD2060	11/15/90
D	M	FX7059	11/15/90
D	N	FA2303	11/15/90
D	P	FD2050	11/15/90
D	Y	FY9125	11/15/90
DAY\$	B	1	3/12/91
DAY\$	C	2	3/12/91
DAY\$	D	3	3/12/91
DAY\$	G	4	3/12/91
DAY\$	H	5	3/12/91
DAY\$	J	6	3/12/91
DAY\$	K	7	3/12/91
DAY\$	L	8	3/12/91
DAY\$	M	9	3/12/91
DAY\$	P	10	3/12/91
DAY\$	T	11	3/12/91
DAY\$	U	12	3/12/91
DAY\$	V	13	3/12/91
DAY\$	W	14	3/12/91
DISC	D	DDD	7/24/90
DISC	N	NOD	7/24/90
E	1	HR1000	11/28/90
E	9	SC4400	11/28/90
E	F	FD2040	11/15/90
E	G	FD2020	11/15/90
E	H	FD2030	11/15/90
E	L	FD2060	11/15/90
E	M	FX7059	11/15/90
E	N	FA2303	11/15/90
E	P	FD2050	11/15/90
E	Y	FY9125	11/15/90
ETA	0	00	5/17/90
ETA	1	01	5/17/90
ETA	2	02	5/17/90
ETA	3	03	5/17/90
ETA	4	04	5/17/90
ETA	5	05	5/17/90
ETA	6	06	5/17/90
ETA	7	07	5/17/90
ETA	8	08	5/17/90
ETA	9	09	5/17/90
ETA	A	10	5/17/90
ETA	B	11	5/17/90
ETA	C	12	5/17/90
ETA	D	13	5/17/90
ETA	E	14	5/17/90
ETA	F	15	5/17/90

4/21/91

## CODEMAP TABLE REPORT

Page 5

CodeName	DlssValue	EdiValue	Date
ETA	G	16	5/17/90
ETA	H	17	5/17/90
ETA	J	18	5/17/90
ETA	K	19	5/17/90
ETA	L	20	5/17/90
ETA	M	21	5/17/90
ETA	N	22	5/17/90
ETA	P	23	5/17/90
ETA	Q	24	5/17/90
ETA	R	25	5/17/90
ETA	S	26	5/17/90
ETA	T	27	5/17/90
ETA	U	28	5/17/90
ETA	V	29	5/17/90
ETA	W	35	5/17/90
ETA	X	40	5/17/90
ETA	Y	50	5/17/90
ETA	Z	90	5/17/90
EXCESS	&	10	5/09/90
EXCESS	-	20	5/09/90
EXCESS	A	11	5/09/90
EXCESS	B	12	5/09/90
EXCESS	C	13	5/09/90
EXCESS	D	14	5/09/90
EXCESS	E	15	5/09/90
EXCESS	F	16	5/09/90
EXCESS	G	17	5/09/90
EXCESS	H	18	5/09/90
EXCESS	I	19	5/09/90
EXCESS	J	21	5/09/90
EXCESS	K	22	5/09/90
EXCESS	L	23	5/09/90
EXCESS	M	24	5/09/90
EXCESS	N	25	5/09/90
EXCESS	O	26	5/09/90
EXCESS	P	27	5/09/90
EXCESS	Q	28	5/09/90
EXCESS	R	29	5/09/90
F	1	HR1000	11/28/90
F	9	SC4400	11/28/90
F	F	FD2040	11/15/90
F	G	FD2020	11/15/90
F	H	FD2030	11/15/90
F	L	FD2060	11/15/90
F	M	FX7059	11/15/90
F	N	FA2303	11/15/90
F	P	FD2050	11/15/90
F	Y	FY9125	11/15/90
FOB	D	DE	3/26/90
FOB	O	IN	3/26/90
FOB	S	OR	3/26/90
G	1	HR1000	2/20/91

CodeName	DlssValue	EdiValue	Date
G	9	SC4400	2/20/91
H9	1	HR1000	11/28/90
H9	9	SC4400	11/28/90
H9	M	H98239	11/13/90
H9	N	H98241	11/13/90
HG	1	HR1000	11/28/90
HG	9	SC4400	11/28/90
HG	M	H98239	11/16/90
HG	N	H98241	11/13/90
HG	P	H98230	11/16/90
HOUR	A	0100	5/16/90
HOUR	B	0200	5/16/90
HOUR	C	0300	5/16/90
HOUR	D	0400	5/16/90
HOUR	E	0500	5/16/90
HOUR	F	0600	5/16/90
HOUR	G	0700	5/16/90
HOUR	H	0800	5/16/90
HOUR	J	0900	5/16/90
HOUR	K	1000	5/16/90
HOUR	L	1100	5/16/90
HOUR	M	1200	5/16/90
HOUR	N	1300	5/16/90
HOUR	P	1400	5/16/90
HOUR	Q	1500	5/16/90
HOUR	R	1600	5/16/90
HOUR	S	1700	5/16/90
HOUR	T	1800	5/16/90
HOUR	U	1900	5/16/90
HOUR	V	2000	5/16/90
HOUR	W	2100	5/16/90
HOUR	X	2200	5/16/90
HOUR	Y	2300	5/16/90
HOUR	Z	2400	5/16/90
HX	1	HR1000	11/28/90
HX	9	SC4400	11/28/90
HX	A	HXYAAA	11/13/90
J	1	HR1000	2/20/91
J	9	SC4400	2/20/91
K	1	HR1000	11/28/90
K	9	SC4400	11/28/90
K	F	N65916	11/15/90
L	1	HR1000	11/28/90
L	9	SC4400	11/28/90
L	Q	M98808	11/28/90
M	1	HR1000	11/28/90
M	9	SC4400	11/28/90
M	A	MMSA01	11/15/90
M	B	MMSA02	11/15/90
M	D	MMC300	11/15/90
M	G	M98830	11/15/90
M	H	MMHQ50	11/15/90

CodeName	DlssValue	EdiValue	Date
M	J	MMR300	11/15/90
M	L	MML100	11/15/90
M	M	MMT300	11/15/90
M	P	M98820	11/15/90
M	Q	M98829	11/15/90
M	V	MMK300	11/15/90
M	W	M95495	11/15/90
M	X	M95450	11/15/90
M	Y	M14000	11/15/90
M	Z	M00400	11/15/90
MODE	2	B	5/03/90
MODE	3	X	5/03/90
MODE	4	AR	5/03/90
MODE	5	U	5/03/90
MODE	6	6	5/03/90
MODE	7	7	5/03/90
MODE	8	PL	5/03/90
MODE	9	T	5/03/90
MODE	A	J	5/03/90
MODE	B	LT	5/03/90
MODE	C	C	5/03/90
MODE	D	DW	5/03/90
MODE	E	BU	5/03/90
MODE	F	AC	5/03/90
MODE	G	E	5/03/90
MODE	H	D	5/03/90
MODE	I	SR	5/03/90
MODE	J	AE	5/03/90
MODE	K	R	5/03/90
MODE	L	RC	5/03/90
MODE	M	I	5/03/90
MODE	N	LA	5/03/90
MODE	O	H	5/03/90
MODE	P	Q	5/03/90
MODE	Q	A	5/03/90
MODE	R	ED	5/03/90
MODE	S	L	5/03/90
MODE	T	FA	5/03/90
MODE	U	AQ	5/03/90
MODE	V	O	5/03/90
MODE	W	W	5/03/90
MODE	X	CE	5/03/90
MODE	Y	Y	5/03/90
MODE	Z	S	5/03/90
N	1	HR1000	11/28/90
N	3	N68610	11/15/90
N	4	N00074	3/05/91
N	5	N00061	3/05/91
N	6	N70024	11/15/90
N	7	N61339	3/05/91
N	9	SC4400	11/28/90
N	A	N00188	11/15/90

CodeName	DlssValue	EdiValue	Date
N	B	N57101	11/15/90
N	C	N00189	11/15/90
N	D	N00228	11/15/90
N	E	N00446	11/15/90
N	F	N00146	11/15/90
N	G	N00383	11/15/90
N	H	N62381	11/15/90
N	I	N00039	11/15/90
N	J	N57020	11/15/90
N	K	N57004	11/15/90
N	L	N00612	11/15/90
N	M	N62645	11/15/90
N	N	N00069	11/15/90
N	O	N44466	11/15/90
N	P	N00441	11/15/90
N	Q	N68520	11/15/90
N	R	N00071	11/15/90
N	S	N68438	11/15/90
N	T	N63110	11/15/90
N	U	N62383	11/15/90
N	V	N00104	11/15/90
N	W	N62583	11/15/90
N	Y	N00072	11/15/90
N	Z	N00383	11/15/90
P	1	HR1000	11/28/90
P	9	SC4400	11/28/90
P	C	N00189	11/15/90
P	D	N00228	11/15/90
P	F	N65916	11/15/90
P	X	N00024	11/15/90
PACKTYPE	BD	BDL71	5/04/90
PACKTYPE	BE	BAL71	5/04/90
PACKTYPE	BG	BAG07	5/04/90
PACKTYPE	BL	BBL71	5/04/90
PACKTYPE	BS	BSK74	5/04/90
PACKTYPE	BX	BOX71	5/04/90
PACKTYPE	CA	CAB71	5/04/90
PACKTYPE	CB	CBY71	5/04/90
PACKTYPE	CC	CNT94	5/04/90
PACKTYPE	CL	COL71	5/04/90
PACKTYPE	CM	CNT01	5/04/90
PACKTYPE	CN	CSN71	5/04/90
PACKTYPE	CO	CNT71	5/04/90
PACKTYPE	CR	CRT71	5/04/90
PACKTYPE	CS	CAS71	5/04/90
PACKTYPE	CT	CAS34	5/04/90
PACKTYPE	CU	CNT58	5/04/90
PACKTYPE	CW	CNT90	5/04/90
PACKTYPE	CY	CYL71	5/04/90
PACKTYPE	DB	BAG13	5/04/90
PACKTYPE	DR	DRM71	5/04/90
PACKTYPE	EC	CNT89	5/04/90

CodeName	DlssValue	EdiValue	Date
PACKTYPE	ED	CRD71	5/04/90
PACKTYPE	FK	BOX94	5/04/90
PACKTYPE	HA	BSK71	5/04/90
PACKTYPE	KE	KRG71	5/04/90
PACKTYPE	LS	LSE71	5/04/90
PACKTYPE	MW	CNT70	5/04/90
PACKTYPE	MX	PCK71	5/04/90
PACKTYPE	PC	PCS71	5/04/90
PACKTYPE	PL	PAL71	5/04/90
PACKTYPE	PT	PLT71	5/04/90
PACKTYPE	RL	REL71	5/04/90
PACKTYPE	RO	ROL71	5/04/90
PACKTYPE	RT	WHE71	5/04/90
PACKTYPE	SA	SAK76	5/04/90
PACKTYPE	SB	SKD71	5/04/90
PACKTYPE	SD	SKD90	5/04/90
PACKTYPE	SH	SHT71	5/04/90
PACKTYPE	SL	SPL71	5/04/90
PACKTYPE	SW	CAS89	5/04/90
PACKTYPE	TB	TUB71	5/04/90
PACKTYPE	TK	VEH71	5/04/90
PACKTYPE	TU	TBE71	5/04/90
PACKTYPE	UX	UNT71	5/04/90
PACKTYPE	VC	VEH89	5/04/90
PACKTYPE	VE	VEH90	5/04/90
PACKTYPE	VO	VEH04	5/04/90
PACKTYPE	VS	CNT79	5/04/90
PACKTYPE	WR	WRP71	5/04/90
PAYTYPE	A	AA	4/20/90
PAYTYPE	B	PP	4/20/90
PAYTYPE	C	PA	4/20/90
PAYTYPE	D	DD	4/20/90
PAYTYPE	F	FF	4/20/90
PAYTYPE	H	HH	4/20/90
PAYTYPE	J	JJ	4/20/90
PAYTYPE	K	KK	4/20/90
PAYTYPE	L	LL	4/20/90
PAYTYPE	M	RD	4/20/90
PAYTYPE	Q	QQ	4/20/90
PAYTYPE	R	RR	4/20/90
PAYTYPE	Z	ZZ	4/20/90
PERCENT	01	1	4/16/90
PERCENT	02	2	4/16/90
PERCENT	03	3	4/16/90
PERCENT	04	4	4/16/90
PERCENT	05	5	4/16/90
PERCENT	06	6	4/16/90
PERCENT	07	7	4/16/90
PERCENT	08	8	4/16/90
PERCENT	09	9	4/16/90
PERCENT	0A	.125	4/16/90
PERCENT	0B	.25	4/16/90

4/21/91

## CODEMAP TABLE REPORT

Page 10

CodeName	DlssValue	EdiValue	Date
PERCENT	0C	.375	4/16/90
PERCENT	0D	.5	4/16/90
PERCENT	0E	.625	4/16/90
PERCENT	0F	.75	4/16/90
PERCENT	0G	.875	4/16/90
PERCENT	0H	.1	4/16/90
PERCENT	10	10	4/16/90
PERCENT	1A	1.125	4/16/90
PERCENT	1B	1.25	4/16/90
PERCENT	1C	1.375	4/16/90
PERCENT	1D	1.5	4/16/90
PERCENT	1E	1.625	4/16/90
PERCENT	1F	1.75	4/16/90
PERCENT	1G	1.875	4/16/90
PERCENT	1H	1.1	4/16/90
PERCENT	2A	2.125	4/16/90
PERCENT	2B	2.25	4/16/90
PERCENT	2C	2.375	4/16/90
PERCENT	2D	2.5	4/16/90
PERCENT	2E	2.625	4/16/90
PERCENT	2F	2.75	4/16/90
PERCENT	2G	2.875	4/16/90
PERCENT	2H	2.1	4/16/90
PERCENT	3A	3.125	4/16/90
PERCENT	3B	3.25	4/16/90
PERCENT	3C	3.375	4/16/90
PERCENT	3D	3.5	4/16/90
PERCENT	3E	3.625	4/16/90
PERCENT	3F	3.75	4/16/90
PERCENT	3G	3.875	4/16/90
PERCENT	3H	3.1	4/16/90
PERCENT	4A	4.125	4/16/90
PERCENT	4B	4.25	4/16/90
PERCENT	4C	4.375	4/16/90
PERCENT	4D	4.5	4/16/90
PERCENT	4E	4.625	4/16/90
PERCENT	4F	4.75	4/16/90
PERCENT	4G	4.875	4/16/90
PERCENT	4H	4.1	4/16/90
PERCENT	5A	5.125	4/16/90
PERCENT	5B	5.25	4/16/90
PERCENT	5C	5.375	4/16/90
PERCENT	5D	5.5	4/16/90
PERCENT	5E	5.625	4/16/90
PERCENT	5F	5.75	4/16/90
PERCENT	5G	5.875	4/16/90
PERCENT	5H	5.1	4/16/90
PERCENT	6A	6.125	4/16/90
PERCENT	6B	6.25	4/16/90
PERCENT	6C	6.375	4/16/90
PERCENT	6D	6.5	4/16/90
PERCENT	6E	6.625	4/16/90

CodeName	DlssValue	EdiValue	Date
PERCENT	6F	6.75	4/16/90
PERCENT	6G	6.875	4/16/90
PERCENT	6H	6.1	4/16/90
PERCENT	7A	7.125	4/16/90
PERCENT	7B	7.25	4/16/90
PERCENT	7C	7.375	4/16/90
PERCENT	7D	7.5	4/16/90
PERCENT	7E	7.625	4/16/90
PERCENT	7F	7.75	4/16/90
PERCENT	7G	7.875	4/16/90
PERCENT	7H	7.1	4/16/90
PERCENT	8A	8.125	4/16/90
PERCENT	8B	8.25	4/16/90
PERCENT	8C	8.375	4/16/90
PERCENT	8D	8.5	4/16/90
PERCENT	8E	8.625	4/16/90
PERCENT	8F	8.75	4/16/90
PERCENT	8G	8.875	4/16/90
PERCENT	8H	8.1	4/16/90
PERCENT	9A	9.125	4/16/90
PERCENT	9B	9.25	4/16/90
PERCENT	9C	9.375	4/16/90
PERCENT	9D	9.5	4/16/90
PERCENT	9E	9.625	4/16/90
PERCENT	9F	9.75	4/16/90
PERCENT	9G	9.875	4/16/90
PERCENT	9H	9.1	4/16/90
PQA	D	DE	3/26/90
PQA	S	OR	3/26/90
Q	1	HR1000	11/28/90
Q	9	SC4400	11/28/90
Q	A	N00019	3/26/90
Q	G	N00383	11/15/90
Q	I	N00039	3/26/90
Q	S	N00024	3/26/90
Q	V	N00104	11/15/90
R	1	HR1000	11/28/90
R	6	N70024	11/15/90
R	9	SC4400	11/28/90
R	A	N00188	5/01/90
R	B	N57101	5/01/90
R	D	N00228	5/01/90
R	E	N00446	5/01/90
R	F	N60957	5/01/90
R	H	N00604	5/01/90
R	K	N57004	5/01/90
R	O	R57025	5/01/90
R	P	R00441	5/01/90
R	R	R57020	5/01/90
R	S	N68438	5/01/90
R	T	R53824	5/01/90
R	U	N68520	5/01/90

CodeName	DlssValue	EdiValue	Date
R	V	N00104	5/01/90
R	W	N62583	11/15/90
R	Y	N39029	11/15/90
R	Z	N00383	11/15/90
REASON	1	KN	4/20/90
REASON	2	KO	4/20/90
REASON	A	KA	4/20/90
REASON	B	KB	4/20/90
REASON	C	KC	4/20/90
REASON	D	KD	4/20/90
REASON	E	KE	4/20/90
REASON	F	KF	4/20/90
REASON	G	KG	4/20/90
REASON	H	KH	4/20/90
REASON	J	KP	4/20/90
REASON	L	KI	4/20/90
REASON	P	KJ	4/20/90
REASON	Q	KK	4/20/90
REASON	S	KL	4/20/90
REASON	T	KM	4/20/90
S	1	HR1000	11/28/90
S	9	SC4400	11/28/90
S	K	SC0298	11/20/90
T	1	HR1000	2/20/91
T	9	SC4400	2/20/91
TWELVE	A	1	5/01/90
TWELVE	B	2	5/01/90
TWELVE	C	3	5/01/90
TWELVE	D	4	5/01/90
U	1	HR1000	11/28/90
U	9	SC4400	11/28/90
U	A	SC0698	11/16/90
U	B	SC0798	11/16/90
U	C	SC0298	11/16/90
U	D	SC0998	11/16/90
U	E	SC0298	11/16/90
U	F	SC0698	11/16/90
U	G	SC0498	11/16/90
U	H	SC0298	11/16/90
U	J	SC0598	11/16/90
U	K	SC0298	11/16/90
U	L	SC0198	11/16/90
U	M	SC0198	11/16/90
U	N	SC0198	11/16/90
U	P	SC0198	11/16/90
U	Q	SC0198	11/16/90
U	R	SC0398	11/16/90
U	S	SC0398	11/16/90
U	T	SC0398	11/16/90
U	U	SC0298	11/16/90
U	V	SC0298	11/16/90
U	W	SC0298	11/16/90

4/21/91

## CODEMAP TABLE REPORT

Page 13

CodeName	DlssValue	EdiValue	Date
U	X	SC0298	11/16/90
U	Y	SC0298	11/16/90
U	Z	SC0298	11/16/90
V	1	HR1000	11/28/90
V	3	N00188	11/15/90
V	6	N70024	11/15/90
V	7	N47234	11/15/90
V	9	SC4400	11/28/90
V	A	N00188	11/15/90
V	B	V45918	11/15/90
V	C	N00189	11/15/90
V	D	N00228	11/15/90
V	E	N00446	11/15/90
V	F	N44466	11/15/90
V	G	N57020	11/15/90
V	H	N00129	11/15/90
V	I	N62306	11/15/90
V	J	V53825	11/15/90
V	K	V57021	11/15/90
V	L	N57070	11/15/90
V	M	N57005	11/15/90
V	N	N57012	11/15/90
V	O	N57025	11/15/90
V	P	R00441	11/15/90
V	Q	V57016	11/15/90
V	R	N00060	11/15/90
V	S	N68438	11/15/90
V	U	N68520	11/15/90
V	V	N00104	11/15/90
V	W	N62583	11/15/90
V	X	N00146	11/15/90
V	Y	N39029	11/15/90
V	Z	N00383	11/15/90
VARCODE	A	D20	4/20/90
VARCODE	B	D21	4/20/90
VARCODE	C	D22	4/20/90
VARCODE	D	D19	4/20/90
VARCODE	E	D23	4/20/90
VARCODE	P	D24	4/20/90
VARCODE	Q	D26	4/20/90
VARCODE	T	D25	4/20/90
W	1	HR1000	11/28/90
W	7	W806PW	11/13/90
W	8	W804M6	3/05/91
W	9	SC4400	11/28/90
W	A	W25PVR	11/13/90
W	B	W25P02	11/13/90
W	C	W45K1	11/13/90
W	D	W80S05	11/13/90
W	E	W58H02	11/13/90
W	F	W25G3R	11/13/90
W	G	W80D82	11/13/90

4/21/91

## CODEMAP TABLE REPORT

Page 14

CodeName	DlssValue	EdiValue	Date
W	H	WX3JNC	11/13/90
W	I	W58HZ1	11/13/90
W	J	WT5JZ9	11/13/90
W	K	WT4KD3	11/13/90
W	L	W31G3H	11/13/90
W	M	WK4VWJ	11/13/90
W	N	W68S10	11/13/90
W	P	W15GK8	11/13/90
W	Q	WK4GGD	11/13/90
W	R	W80MWM	11/13/90
W	S	W52H09	11/13/90
W	T	W36F8U	11/13/90
W	U	W23MWR	11/13/90
W	V	WK4V1D	11/13/90
W	W	WK4GGB	11/13/90
W	X	WK4E1E	11/13/90
W	Y	W56HZV	11/13/90
W	Z	WK4FV1	11/13/90
Z	1	HR1000	11/28/90
Z	9	SC4400	11/28/90
Z	A	Z71101	11/15/90
Z	B	Z71102	11/15/90
Z	C	Z75130	11/15/90
Z	D	Z71105	11/15/90
Z	E	Z71107	11/15/90
Z	F	Z71108	11/15/90
Z	G	Z71109	11/15/90
Z	H	Z71111	11/15/90
Z	I	Z31800	11/15/90
Z	J	Z75160	11/15/90
Z	K	Z71113	11/15/90
Z	L	Z71114	11/15/90
Z	M	Z71117	11/15/90
Z	N	Z52100	11/15/90
Z	O	Z31170	11/15/90
Z	P	Z20001	11/15/90
Z	Q	Z50100	11/15/90
Z	Z	Z70098	11/15/90
ZERO	/	1	5/01/90
ZERO	S	2	5/01/90
ZERO	T	3	5/01/90
ZERO	U	4	5/01/90

**APPENDIX C**

**RESULTS OF THE MODELS PROTOTYPE TEST**

**Data are shown for limited test period, in chronological order.**

Remote Site ASO Date/time 4/06/90 / 14:19  
 Remote site DLSS data file size 1,151,578  
 Time to download (H:M:S) 14:05  
 Filter  
 time (M:S) 13:02  
 cards in / out  
 MILSTRIP MILSBILLS MILSTEP  
 MILSTRAP MILSTAMP SDR  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	2,983
Translation time	15	1,462
Total transactions	25	2,983
Transactions/sec	1.6	2
Error transactions	2	46
Card throughput	1.6	2
Valid transactions	23	2,937
Time to compress file (seconds)	11	48
<b>WAN file transfer</b>		
File size (bytes)	3,564	259,281
File transfer time (seconds)	32	2,307
Data packets transmitted	7	328
Data packets retransmitted	0	0
Control packets transmitted	31	2,299
Data packets received	30	2,299
Control packets received	4	164
tx window maxed out	3	164
rx window maxed out	0	0
Time to expand file (seconds)	8	25
<b>EDI to DLSS</b>		
Number of EDI transactions	25	2,984
Error transactions	0	1
Valid transactions	25	2,983
Transaction time	6	371
Transactions/sec	4.2	8
Transaction that did not compare	10	71

Remote Site MCB Date/time 4/07/90 / 13:15  
 Remote site DLSS data file size 588,351  
 Time to download (H:M:S) 4 minutes  
 Filter  
 time (M:S) 3:26  
 cards in / out  
 MILSTRIP MILSBILLS MILSTEP  
 MILSTRAP MILSTAMP SDR  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	1,139
Translation time	15	505
Total transactions	25	1,139
Transactions/sec	1.6	2.2
Error transactions	0	0
Card throughput	1.6	2.2
Valid transactions	25	1,139
Time to compress file (seconds)	13	18
<b>WAN file transfer</b>		
File size (bytes)	3,564	94,446
File transfer time (seconds)	31	570
Data packets transmitted	7	109
Data packets retransmitted	0	0
Control packets transmitted	34	748
Data packets received	33	747
Control packets received	4	55
tx window maxed out	3	54
rx window maxed out	0	0
Time to expand file (seconds)	6	17
<b>EDI to DLSS</b>		
Number of EDI transactions	25	1,139
Error transactions	0	0
Valid transactions	25	1,139
Transaction time	3	134
Transactions/sec	8.3	8.5
Transaction that did not compare	0	17

Remote Site ASO Date/time 4/08/90 / 3:20  
 Remote site DLSS data file size 1,640,578  
 Time to download (H:M:S) 14:0  
 Filter  
 time (M:S) 17:01  
 cards in / out  
 MILSTRIP MILSBILLS MILSTEP  
 MILSTRAP MILSTAMP SDR  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	14,177
Translation time	59	37,770
Total transactions	25	14,177
Transactions/sec	0.4	0
Error transactions	1	253
Card throughput	0.4	0
Valid transactions	24	13,924
Time to compress file (seconds)	23	3:49
<b>WAN file transfer</b>		
File size (bytes)	3,564	1,320,462
File transfer time (seconds)	65	13,430
Data packets transmitted	7	1,485
Data packets retransmitted	0	0
Control packets transmitted	35	10,400
Data packets received	34	10,399
Control packets received	5	743
tx window maxed out	3	742
rx window maxed out	0	0
Time to expand file (seconds)	9	3:08
<b>EDI to DLSS</b>		
Number of EDI transactions	25	14,803
Error transactions	0	3
Valid transactions	25	14,807
Transaction time	24	8,911
Transactions/sec	1.0	1.7
Transaction that did not compare	18	1,879

Remote Site ASO

Date/time 4/08/90 / 17:00

Remote site DLSS data file size

509,996

Time to download (H:M:S)

5 minutes

Filter

time (M:S)

3:40

cards in / out

MILSTRIP

MILSBILLS

MILSTEP

MILSTRAP

MILSTAMP

SDR

MILSPETS

MILSCAP

DLSS to EDI		
Total cards	25	6,206
Translation time	9	10,108
Total transactions	25	6,206
Transactions/sec	2.7	0.6
Error transactions	0	74
Card throughput	2.7	0.6
Valid transactions	25	6,132
Time to compress file (seconds)	9	3:49
WAN file transfer		
File size (bytes)	3,564	569,349
File transfer time (seconds)	50	4,446
Data packets transmitted	7	643
Data packets retransmitted	0	0
Control packets transmitted	35	4,489
Data packets received	34	4,488
Control packets received	5	323
tx window maxed out	3	321
rx window maxed out	0	0
Time to expand file (seconds)	10	1:10
EDI to DLSS		
Number of EDI transactions	25	6,206
Error transactions	0	0
Valid transactions	25	6,206
Transaction time	3	9.5
Transactions/sec	8.3	6.8
Transaction that did not compare	0	381

Remote Site ASODate/time 4/09/90 / 5:06

Remote site DLSS data file size

4,101,639

Time to download (H:M:S)

Filter

time (M:S) 31:34

cards in / out

MILSTRIP

MILSBILLS

MILSTEP

MILSTRAP

MILSTAMP

SDR

MILSPETS

MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	27,764
Translation time	10	35,157
Total transactions	25	27,764
Transactions/sec	2.5	0.0
Error transactions	2	423
Card throughput	2.5	0.0
Valid transactions	23	27,336
Time to compress file (seconds)	6	10
<b>WAN file transfer</b>		
File size (bytes)	2,564	1,745,469
File transfer time (seconds)	53	16,458
Data packets transmitted	7	1,963
Data packets retransmitted	0	0
Control packets transmitted	35	13,735
Data packets received	34	13,734
Control packets received	5	982
tx window maxed out	3	981
rx window maxed out	0	0
Time to expand file (seconds)	9	2:44
<b>EDI to DLSS</b>		
Number of EDI transactions	25	27,764
Error transactions	0	0
Valid transactions	25	27,764
Transaction time	4	3,161
Transactions/sec	6.2	8.8
Transaction that did not compare	6	1,296

Remote Site TROSCOMDate/time 4/10/90 / 15:50

Remote site DLSS data file size

Time to download (H:M:S)

Filter

time (M:S)

cards in / out

MILSTRIP

MILSBILLS

MILSTEP

MILSTRAP

MILSTAMP

SDR

MILSPETS

MILSCAP

<b>DLSS to EDI</b>		
<b>Total cards</b>	25	4,512
<b>Translation time</b>	11	2,274
<b>Total transactions</b>	25	4,512
<b>Transactions/sec</b>	2.2	1.9
<b>Error transactions</b>	0	57
<b>Card throughput</b>	2.2	1.9
<b>Valid transactions</b>	25	4,455
<b>Time to compress file (seconds)</b>	6	1:29
<b>WAN file transfer</b>		
<b>File size (bytes)</b>	3,564	408,078
<b>File transfer time (seconds)</b>	32	2,738
<b>Data packets transmitted</b>	7	478
<b>Data packets retransmitted</b>	0	0
<b>Control packets transmitted</b>	31	3,323
<b>Data packets received</b>	30	3,322
<b>Control packets received</b>	4	240
<b>tx window maxed out</b>	3	239
<b>rx window maxed out</b>	0	0
<b>Time to expand file (seconds)</b>	3	57
<b>EDI to DLSS</b>		
<b>Number of EDI transactions</b>	25	4,512
<b>Error transactions</b>	0	0
<b>Valid transactions</b>	25	4,512
<b>Transaction time</b>	6	622
<b>Transactions/sec</b>	4.2	7.3
<b>Transaction that did not compare</b>	6	216

Remote Site ASO

Date/time 4/11/90 / \_\_\_\_\_

Remote site DLSS data file size 4,119,847

Time to download (H:M:S) 26 minutes

Filter

time (M:S) 13:11

cards in / out

MILSTRIP MILSBILLS MILSTEP

MILSTRAP MILSTAMP SDR

MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	18,808
Translation time	12	7,513
Total transactions	25	18,808
Transactions/sec	2.0	0.7
Error transactions	0	473
Card throughput	2.0	0.7
Valid transactions	25	18,335
Time to compress file (seconds)	7	5:25
<b>WAN file transfer</b>		
File size (bytes)	2,673	1,373,031
File transfer time (seconds)	60	11,228
Data packets transmitted	6	1,549
Data packets retransmitted	0	0
Control packets transmitted	24	10,818
Data packets received	23	10,817
Control packets received	4	775
tx window maxed out	3	774
rx window maxed out	0	0
Time to expand file (seconds)	4	3:24
<b>EDI to DLSS</b>		
Number of EDI transactions	25	18,816
Error transactions	0	8
Valid transactions	25	18,808
Transaction time	6	1,658
Transactions/sec	4.2	11.3
Transaction that did not compare	24	1,894

Remote Site MCB Date/time 4/11/90 / 14:47  
 Remote site DLSS data file size 483,888  
 Time to download (H:M:S) 3 minutes  
 Filter  
 time (M:S) 3:04  
 cards in / out  
 MILSTRIP MILSBILLS MILSTEP  
 MILSTRAP MILSTAMP SDR  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	4,800
Translation time	58	5,420
Total transactions	25	4,800
Transactions/sec	0.4	0.8
Error transactions	0	41
Card throughput	0.4	0.8
Valid transactions	25	4,759
Time to compress file (seconds)	17	1:12
<b>WAN file transfer</b>		
File size (bytes)	3,564	392,040
File transfer time (seconds)	38	2,351
Data packets transmitted	7	443
Data packets retransmitted	0	0
Control packets transmitted	35	3,088
Data packets received	34	3,087
Control packets received	5	223
tx window maxed out	3	221
rx window maxed out	0	0
Time to expand file (seconds)	5	48
<b>EDI to DLSS</b>		
Number of EDI transactions	25	4,800
Error transactions	0	0
Valid transactions	25	4,800
Transaction time	2	648
Transactions/sec	12.5	7.4
Transaction that did not compare	0	14 †

Remote Site TRO Date/time 4/18/90 / 15:28  
 Remote site DLSS data file size 304,302  
 Time to download (H:M:S) 21  
 Filter  
 time (M:S) 2:40  
 cards in / out  
 MILSTRIP MILSBILLS MILSTEP  
 MILSTRAP MILSTAMP SDR  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	2,872
Translation time	12	776
Total transactions	25	2,872
Transactions/sec	2.0	3.7
Error transactions	0	13
Card throughput	2.0	2.7
Valid transactions	25	2,859
Time to compress file (seconds)	6	1:07
<b>WAN file transfer</b>		
File size (bytes)	3,564	268,800
File transfer time (seconds)	28	1,587
Data packets transmitted	7	303
Data packets retransmitted	0	0
Control packets transmitted	31	2,108
Data packets received	30	2,107
Control packets received	4	152
tx window maxed out	3	151
rx window maxed out	0	0
Time to expand file (seconds)	6	55
<b>EDI to DLSS</b>		
Number of EDI transactions	25	2,872
Error transactions	0	0
Valid transactions	25	2,872
Transaction time	4	316
Transactions/sec	6.2	9.1
Transaction that did not compare	2	104

Remote Site MCBDate/time 4/17/90 / 14:17

Remote site DLSS data file size

405,302

Time to download (H:M:S)

Filter

time (M:S) 2:31

cards in / out

MILSTRIP 25 1,628

MILSTRAP

MILSPETS

MILSBILLS

MILSTAMP

MILSCAP

MILSTEP

SDR

<b>DLSS to EDI</b>		
<b>Total cards</b>	25	i 628
<b>Translation time</b>	22	434
<b>Total transactions</b>	25	1,628
<b>Transactions/sec</b>	1.1	3.7
<b>Error transactions</b>	0	0
<b>Card throughput</b>	1.1	3.7
<b>Valid transactions</b>	25	1,628
<b>Time to compress file (seconds)</b>	16	32
<b>WAN file transfer</b>		
<b>File size (bytes)</b>	2,673	139,776
<b>File transfer time (seconds)</b>	24	845
<b>Data packets transmitted</b>	6	161
<b>Data packets retransmitted</b>	0	0
<b>Control packets transmitted</b>	27	1,115
<b>Data packets received</b>	26	1,114
<b>Control packets received</b>	4	81
<b>tx window maxed out</b>	3	80
<b>rx window maxed out</b>	0	0
<b>Time to expand file (seconds)</b>	7	20
<b>EDI to DLSS</b>		
<b>Number of EDI transactions</b>	25	1,628
<b>Error transactions</b>	0	0
<b>Valid transactions</b>	25	1,628
<b>Transaction time</b>	4	230
<b>Transactions/sec</b>	6.2	7.1
<b>Transaction that did not compare</b>	0	22

Remote Site MCB Date/time 4/16/90 / 14:47  
 Remote site DLSS data file size 699,370  
 Time to download (H:M:S) 4 minutes  
 Filter  
 time (M:S) 4:27  
 cards in / out  
 MILSTRIP 25 6,043 MILSBILLS  
 MILSTRAP 54 MILSTAMP  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	6,097
Translation time	11	2,080
Total transactions	25	6,097
Transactions/sec	2.2	2.9
Error transactions	0	1
Card throughput	2.2	2.9
Valid transactions	25	6,096
Time to compress file (seconds)	10	1:21
<b>WAN file transfer</b>		
File size (bytes)	3,564	520,576
File transfer time (seconds)	30	3,026
Data packets transmitted	7	584
Data packets retransmitted	0	0
Control packets transmitted	34	4,075
Data packets received	33	4,074
Control packets received	4	293
tx window maxed out	3	292
rx window maxed out	0	0
Time to expand file (seconds)	5	55
<b>EDI to DLSS</b>		
Number of EDI transactions	25	6,097
Error transactions	0	0
Valid transactions	25	6,097
Transaction time	5	1,125
Transactions/sec	5	5.4
Transaction that did not compare	0	180

Remote Site ASO Date/time 4/18/90 / 18:24

Remote site DLSS data file size

Time to download (H:M:S)

Filter

time (M:S)	0:19	10:50
cards	in / out	
MILSTRIP		MILSBILLS
MILSTRAP		MILSTAMP
MILSPETS		MILSCAP

DLSS to EDI		
Total cards	25	16,257
Translation time	14	10,223
Total transactions	25	16,257
Transactions/sec	1.7	0.3
Error transactions	0	281
Card throughput	1.7	0.3
Valid transactions	25	15,976
Time to compress file (seconds)	7	4:07
WAN file transfer		
File size (bytes)	3,564	1,547,392
File transfer time (seconds)	28	11,503
Data packets transmitted	7	2,438
Data packets retransmitted	0	0
Control packets transmitted	31	17,123
Data packets received	30	17,122
Control packets received	4	1,220
tx window maxed out	3	1,219
rx window maxed out	0	0
Time to expand file (seconds)	0:4	3:07
EDI to DLSS		
Number of EDI transactions	25	16,257
Error transactions	0	0
Valid transactions	25	16,257
Transaction time	5	2,465
Transactions/sec	5	6.6
Transaction that did not compare	0	915

Remote Site ASO Date/time 4/21/90 / 05:00  
 Remote site DLSS data file size 2,755,047  
 Time to download (H:M:S) 20 minutes  
 Filter  
 time (M:S) 13:07  
 cards in / out  
 MILSTRIP MILSBILLS MILSTEP  
 MILSTRAP MILSTAMP SDR  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
<b>Total cards</b>	25	16,985
<b>Translation time</b>	13	10,562
<b>Total transactions</b>	25	16,985
<b>Transactions/sec</b>	1.9	0.3
<b>Error transactions</b>	0	574
<b>Card throughput</b>	1.0	0.3
<b>Valid transactions</b>	25	16,411
<b>Time to compress file (M:S)</b>	0:7	5:20
<b>WAN file transfer</b>		
<b>File size (bytes)</b>	3,564	1,443,456
<b>File transfer time (seconds)</b>	43	8,515
<b>Data packets transmitted</b>	7	1,614
<b>Data packets retransmitted</b>	0	0
<b>Control packets transmitted</b>	31	11,301
<b>Data packets received</b>	30	11,300
<b>Control packets received</b>	4	808
<b>tx window maxed out</b>	3	807
<b>rx window maxed out</b>	0	0
<b>Time to expand file (M:S)</b>	0:5	3:24
<b>EDI to DLSS</b>		
<b>Number of EDI transactions</b>	25	16,985
<b>Error transactions</b>	0	0
<b>Valid transactions</b>	25	16,985
<b>Transaction time</b>	5	3,094
<b>Transactions/sec</b>	5.0	5.5
<b>Transaction that did not compare</b>	17	3,965

Remote Site ASODate/time 4/22/90 / 05:00

Remote site DLSS data file size

2,228,296

Time to download (H:M:S)

20 minutes

Filter

time (M:S)

15:51

cards in / out

MILSTRIP

MILSBILLS

MILSTRAP

MILSTAMP

MILSPETS

MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	15,871
Translation time	13	15,258
Total transactions	25	15,871
Transactions/sec	1.9	0.1
Error transactions	1	498
Card throughput	1.9	0.1
Valid transactions	24	15,373
Time to compress file (M:S)	0:6	6:40
<b>WAN file transfer</b>		
File size (bytes)	3,564	1,349,376
File transfer time (seconds)	56	7,992
Data packets transmitted	7	1,509
Data packets retransmitted	0	0
Control packets transmitted	31	10,552
Data packets received	30	10,551
Control packets received	4	755
tx window maxed out	3	754
rx window maxed out	0	0
Time to expand file (M:S)	0:5	3:06
<b>EDI to DLSS</b>		
Number of EDI transactions	25	15,871
Error transactions	0	0
Valid transactions	25	15,871
Transaction time	5	2,587
Transactions/sec	5	6.1
Transaction that did not compare	0	1,653

Remote Site ASO Date/time 4/22/90 / 13:00  
 Remote site DLSS data file size 562,322  
 Time to download (H:M:S) 6:24  
 Filter  
 time (M:S) 4:02  
 cards in / out  
 MILSTRIP MILSBILLS  
 MILSTRAP MILSTAMP  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards		6,832
Translation time		5,227
Total transactions		6,832
Transactions/sec		0
Error transactions		78
Card throughput		0
Valid transactions		6,754
Time to compress file (M:S)		2:29
<b>WAN file transfer</b>		
File size (bytes)	3,564	630,740
File transfer time (seconds)	31	3,739
Data packets transmitted	7	707
Data packets retransmitted	0	0
Control packets transmitted	31	4,933
Data packets received	30	4,932
Control packets received	4	354
tx window maxed out	3	353
rx window maxed out	0	0
Time to expand file (M:S)	0:8	2:00
<b>EDI to DLSS</b>		
Number of EDI transactions	25	6,832
Error transactions	0	0
Valid transactions	25	6,832
Transaction time	10	1,828
Transactions/sec	2.5	3.7
Transaction that did not compare	0	154

Remote Site ASO

Date/time 4/23/90 / 05:00

Remote site DLSS data file size

705,655

Time to download (H:M:S)

7:14

Filter

time (M:S) 6:08

cards in / out

MILSTRIP MILSBILLS

MILSTRAP MILSTAMP

MILSPETS MILSCAP

DLSS to EDI		
Total cards	25	7,024
Translation time	18	4,544
Total transactions	25	7,024
Transactions/sec	1.3	0.1
Error transactions	0	128
Card throughput	1.3	0.1
Valid transactions	25	6,896
Time to compress file (M:S)	0:8	2:46
WAN file transfer		
File size (bytes)	3,564	579,712
File transfer time (seconds)	29	3,436
Data packets transmitted	7	650
Data packets retransmitted	0	0
Control packets transmitted	31	4,532
Data packets received	30	4,531
Control packets received	4	326
tx window maxed out	3	325
rx window maxed out	0	0
Time to expand file (M:S)	0:5	1:22
EDI to DLSS		
Number of EDI transactions	25	7,024
Error transactions	0	0
Valid transactions	25	7,024
Transaction time	4	1,095
Transactions/sec	6.2	6.2
Transaction that did not compare	0	1,201

Remote Site ASO Date/time 4/23/90 / 13:00  
 Remote site DLSS data file size 819,452  
 Time to download (H:M:S) 7:48  
 Filter  
 time (M:S) 5:43  
 cards in / out  
 MILSTRIP 25 10,003 MILSBILLS  
 MILSTRAP MILSTAMP  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
<b>Total cards</b>	25	10,003
<b>Translation time</b>	12	6,140
<b>Total transactions</b>	25	10,003
<b>Transactions/sec</b>	2.0	0.5
<b>Error transactions</b>	0	227
<b>Card throughput</b>	2.0	0.5
<b>Valid transactions</b>	25	9,776
<b>Time to compress file (M:S)</b>	0:5	3:33
<b>WAN file transfer</b>		
<b>File size (bytes)</b>	3,564	930,048
<b>File transfer time (seconds)</b>	54	5,930
<b>Data packets transmitted</b>	9	1,180
<b>Data packets retransmitted</b>	0	0
<b>Control packets transmitted</b>	47	8,265
<b>Data packets received</b>	46	8,264
<b>Control packets received</b>	5	591
<b>tx window maxed out</b>	4	590
<b>rx window maxed out</b>	0	0
<b>Time to expand file (M:S)</b>	0:4	2:16
<b>EDI to DLSS</b>		
<b>Number of EDI transactions</b>	25	10,003
<b>Error transactions</b>	0	0
<b>Valid transactions</b>	25	10,003
<b>Transaction time</b>	5	1,650
<b>Transactions/sec</b>	5	6.1
<b>Transaction that did not compare</b>	0	171

Remote Site ASO Date/time 4/24/90 / 05:00  
 Remote site DLSS data file size 1,154,793  
 Time to download (H:M:S) 11:44  
 Filter  
 time (M:S) 9:22  
 cards in / out  
 MILSTRIP 6,804 MILSBILLS  
 MILSTRAP 3,675 MILSTAMP  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards		10,479
Translation time		3,435
Total transactions		10,479
Transactions/sec		1.1
Error transactions		452
Card throughput		1.1
Valid transactions		10,027
Time to compress file (M:S)	0:	3:43
<b>WAN file transfer</b>		
File size (bytes)	2,763	927,360
File transfer time (seconds)	37	5,982
Data packets transmitted	6	1,038
Data packets retransmitted	0	0
Control packets transmitted	28	7,250
Data packets received	27	7,249
Control packets received	5	520
tx window maxed out	3	519
rx window maxed out	0	0
Time to expand file (M:S)	0:8	2:13
<b>EDI to DLSS</b>		
Number of EDI transactions	25	10,479
Error transactions	0	0
Valid transactions	25	10,479
Transaction time	7	1,244
Transactions/sec	3.6	8.6
Transaction that did not compare	0	1,849

Remote Site ASO

Date/time 4/24/90 / 13:00

Remote site DLSS data file size 905,482

Time to download (H:M:S) 8:26

Filter

time (M:S) 6:40

cards in / out

MILSTRIP 25 11,159 MILSBILLS

MILSTRAP 1 MILSTAMP

MILSPETS MILSCAP

DLSS to EDI		
Total cards	25	11,160
Translation time	6	6,573
Total transactions	25	11,160
Transactions/sec	4.1	.7
Error transactions	0	221
Card throughput	4.1	.7
Valid transactions	25	10,939
Time to compress file (M:S)	0:7	3:58
WAN file transfer		
File size (bytes)	3,564	1,069,824
File transfer time (seconds)	36	7,383
Data packets transmitted	7	1,205
Data packets retransmitted	0	0
Control packets transmitted	31	8,419
Data packets received	30	8,418
Control packets received	4	603
tx window maxed out	3	602
rx window maxed out	0	0
Time to expand file (M:S)	0:5	2:31
EDI to DLSS		
Number of EDI transactions	25	11,160
Error transactions	0	0
Valid transactions	25	11,160
Transaction time	4	1,571
Transactions/sec	6.2	7.1
Transaction that did not compare	0	2:00

Remote Site ASO

Date/time 4/25/90 / 05:00

Remote site DLSS data file size

3,018,409

Time to download (H:M:S)

21:57

Filter

time (M:S) 13:05

cards in / out

MILSTRIP 25 10,652 MILSBILLS

MILSTRAP 6,109 MILSTAMP

MILSPETS MILSCAP

DLSS to EDI		
Total cards	25	16,761
Translation time	41	9,502
Total transactions	25	16,761
Transactions/sec	0.6	0.3
Error transactions	3	817
Card throughput	0.6	0.3
Valid transactions	22	15,944
Time to compress file (M:S)	0:7	5:55
WAN file transfer		
File size (bytes)	3,564	1,438,976
File transfer time (seconds)	44	10,489
Data packets transmitted	7	1,610
Data packets retransmitted	0	0
Control packets transmitted	31	11,263
Data packets received	30	11,262
Control packets received	4	806
tx window maxed out	3	805
rx window maxed out	0	0
Time to expand file (M:S)	0:9	3:30
EDI to DLSS		
Number of EDI transactions	25	16,761
Error transactions	0	0
Valid transactions	25	16,761
Transaction time	6	2,891
Transactions/sec	4.2	5.8
Transaction that did not compare	5	2,057

Remote Site ASO

Date/time 4/26/90 / 05:00

Remote site DLSS data file size 3,902,182

Time to download (H:M:S) 33:53

Filter

time (M:S) 1:00:46

cards in / out

MILSTRIP 25 4,571 MILSBILLS

MILSTRAP   MILSTAMP

MILSPETS   MILSCAP

DLSS to EDI		
Total cards	25	4,571
Translation time	42	1,784
Total transactions	25	4,571
Transactions/sec	0.5	2.5
Error transactions	0	266
Card throughput	0.5	2.5
Valid transactions	25	4,305
Time to compress file (M:S)	0:8	1:26
WAN file transfer		
File size (bytes)	2,673	410,368
File transfer time (seconds)	38	3,053
Data packets transmitted	6	461
Data packets retransmitted	0	0
Control packets transmitted	28	3,211
Data packets received	27	3,210
Control packets received	4	231
tx window maxed out	3	230
rx window maxed out	0	0
Time to expand file (M:S)	0:9	1:04
EDI to DLSS		
Number of EDI transactions	25	4,571
Error transactions	0	0
Valid transactions	25	4,571
Transaction time	8	814
Transactions/sec	3.1	5.6
Transaction that did not compare	16	1,049

Remote Site MCB Date/time 5/01/90 / 14:00  
 Remote site DLSS data file size 525,035  
 Time to download (H:M:S) 4:57  
 Filter  
 time (M:S) 3:10  
 cards in / out  
 MILSTRIP 25 1,850 MILSBILLS  
 MILSTRAP 347 MILSTAMP  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	2,197
Translation time	13	1,165
Total transactions	25	2,197
Transactions/sec	1.9	1.8
Error transactions	0	1
Card throughput	1.9	1.8
Valid transactions	25	2,196
Time to compress file (M:S)	0:10	0:34
<b>WAN file transfer</b>		
File size (bytes)	2,673	171,072
File transfer time (seconds)	26	1,023
Data packets transmitted	6	195
Data packets retransmitted	0	0
Control packets transmitted	27	1,351
Data packets received	26	1,350
Control packets received	4	98
tx window maxed out	3	97
rx window maxed out	0	0
Time to expand file (M:S)	0:5	0:20
<b>EDI to DLSS</b>		
Number of EDI transactions	25	2,197
Error transactions	0	0
Valid transactions	25	2,197
Transaction time	2	337
Transactions/sec	12.5	6.5
Transaction that did not compare	0	356

Remote Site MCB

Date/time 5/02/90 / 14:00

Remote site DLSS data file size

1,058,384

Time to download (H:M:S)

6:19

Filter

time (M:S) 8:31

cards in / out

MILSTRIP 25 6,973

MILSTRAP 790

MILSPETS MILSBILLS

MILSTAMP

MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	7,763
Translation time	33	10,572
Total transactions	25	7,763
Transactions/sec	0.7	0.1
Error transactions	0	22
Card throughput	0.7	0.1
Valid transactions	25	7,741
Time to compress file (M:S)	0:19	1:32
<b>WAN file transfer</b>		
File size (bytes)	3,564	611,226
File transfer time (seconds)	31	3,847
Data packets transmitted	7	771
Data packets retransmitted	0	0
Control packets transmitted	34	5,398
Data packets received	33	5,397
Control packets received	4	386
tx window maxed out	3	385
rx window maxed out	0	0
Time to expand file (M:S)	0:7	0:58
<b>EDI to DLSS</b>		
Number of EDI transactions	25	7,763
Error transactions	0	0
Valid transactions	25	7,763
Transaction time	3	1,160
Transactions/sec	8.3	6.7
Transaction that did not compare	0	903

Remote Site DCSC

Date/time 5/01/90 / 12:00

Remote site DLSS data file size

Time to download (H:M:S) 3:02

Filter

time (M:S) 0:9

cards in / out

MILSTRIP 25 5 MILSBILLS

MILSTRAP MILSTAMP

MILSPETS MILSCAP

DLSS to EDI		
Total cards	25	5
Translation time	11	2
Total transactions	25	5
Transactions/sec	2.2	2.5
Error transactions	0	0
Card throughput	2.2	2.5
Valid transactions	25	5
Time to compress file (M:S)	0:7	0:8
WAN file transfer		
File size (bytes)	2,673	891
File transfer time (seconds)	22	12
Data packets transmitted	6	4
Data packets retransmitted	0	0
Control packets transmitted	24	10
Data packets received	23	9
Control packets received	4	3
tx window maxed out	3	2
rx window maxed out	0	0
Time to expand file (M:S)	0:5	0:4
EDI to DLSS		
Number of EDI transactions	25	5
Error transactions	0	0
Valid transactions	25	5
Transaction time	6	1
Transactions/sec	4.2	5
Transaction that did not compare	23	0

Remote Site DCSCDate/time 5/02/90 / 01:00**Remote site DLSS data file size**

Time to download (H:M:S) 4:25:26

**Filter**

time (M:S) 2:54

cards in / out

MILSTRIP 25 9,768 MILSBILLS

MILSTRAP MILSTAMP

MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	9,768
Translation time	20	4,864
Total transactions	25	9,768
Transactions/sec	1.2	0.6
Error transactions	2	144
Card throughput	1.2	0.6
Valid transactions	23	9,623
Time to compress file (M:S)	0:10	3:07
<b>WAN file transfer</b>		
File size (bytes)	2,673	768,933
File transfer time (seconds)	26	5,107
Data packets transmitted	6	866
Data packets retransmitted	0	0
Control packets transmitted	24	6,046
Data packets received	23	6,045
Control packets received	4	434
tx window maxed out	3	433
rx window maxed out	0	0
Time to expand file (M:S)	0:6	1:49
<b>EDI to DLSS</b>		
Number of EDI transactions	25	9,768
Error transactions	0	0
Valid transactions	25	9,768
Transaction time	4	1,724
Transactions/sec	6.2	5.7
Transaction that did not compare	4	1,417

Remote Site NSC

Date/time 5/08/90 / 12:49

Remote site DLSS data file size

410,000

Time to download (H:M:S)

Filter

time (M:S) 4:12

cards in / out

MILSTRIP 25 4,975 MILSBILLS

MILSTRAP MILSTAMP

MILSPETS MILSCAP

DLSS to EDI			
Total cards		25	4,975
Translation time		16	1,752
Total transactions		25	4,975
Transactions/sec		1.5	2.8
Error transactions		0	38
Card throughput		1.5	2.8
Valid transactions		25	4,937
Time to compress file (M:S)		0:9	1:41
WAN file transfer			
File size (bytes)		3,564	450,846
File transfer time (seconds)		40	2,704
Data packets transmitted		7	509
Data packets retransmitted		0	0
Control packets transmitted		31	3,549
Data packets received		30	3,548
Control packets received		4	255
tx window maxed out		3	254
rx window maxed out		0	0
Time to expand file (M:S)		0:4	0:47
EDI to DLSS			
Number of EDI transactions		25	4,975
Error transactions		0	0
Valid transactions		25	4,975
Transaction time		7	3,184
Transactions/sec		3.6	1.6
Transaction that did not compare		0	32

Remote Site	NSC	Date/time	5/09/90 / 12:32
Remote site DLSS data file size	410,000		
Time to download (H:M:S)			
Filter			
time (M:S)		3:39	
cards	in / out		
MILSTRIP	25	4,975	MILSBILLS
MILSTRAP			MILSTAMP
MILSPETS			MILSCAP
<b>DLSS to EDI</b>			
Total cards		25	4,975
Translation time		17	3,131
Total transactions		25	4,975
Transactions/sec		1.4	1.5
Error transactions		0	44
Card throughput		1.4	1.5
Valid transactions		25	4,931
Time to compress file (M:S)		0:16	1:38
<b>WAN file transfer</b>			
File size (bytes)		3,564	424,116
File transfer time (seconds)		35	2,717
Data packets transmitted		7	479
Data packets retransmitted		0	0
Control packets transmitted		35	3,342
Data packets received		34	3,341
Control packets received		5	241
tx window maxed out		3	239
rx window maxed out		0	0
Time to expand file (M:S)		0:8	0:52
<b>EDI to DLSS</b>			
Number of EDI transactions		25	4,975
Error transactions		0	0
Valid transactions		25	4,975
Transaction time		17	3,525
Transactions/sec		1.5	1.4
Transaction that did not compare		0	61

Remote Site NSC

Date/time 5/10/90 / 10:00

Remote site DLSS data file size

410,000

Time to download (H:M:S)

Filter

time (M:S)

3:32

cards

in / out

MILSTRIP

25 4,975

MILSBILLS

MILSTRAP

MILSTAMP

MILSPETS

MILSCAP

DLSS to EDI			
Total cards		25	4,975
Translation time		13	5,302
Total transactions		25	4,975
Transactions/sec		1.9	0.9
Error transactions		0	87
Card throughput		1.9	0.9
Valid transactions		25	4,888
Time to compress file (M:S)		0:12	2:02
WAN file transfer			
File size (bytes)		3,564	442,827
File transfer time (seconds)		42	3,022
Data packets transmitted		7	500
Data packets retransmitted		0	0
Control packets transmitted		32	3,485
Data packets received		31	3,484
Control packets received		4	251
tx window maxed out		3	250
rx window maxed out		0	0
Time to expand file (M:S)		0:6	0:53
EDI to DLSS			
Number of EDI transactions		25	4,975
Error transactions		0	0
Valid transactions		25	4,975
Transaction time		9	4,255
Transactions/sec		2.8	1.2
Transaction that did not compare		0	132

Remote Site NSC

Date/time 5/10/90 / 14:30

Remote site DLSS data file size 410,000

Time to download (H:M:S)

Filter

time (M:S) 3:48

cards in / out

MILSTRIP 25 4,975 MILSBILLS

MILSTRAP   MILSTAMP

MILSPETS   MILSCAP

<b>DLSS to EDI</b>		<b>4,975</b>
<b>Total cards</b>		<b>5,072</b>
<b>Translation time</b>		<b>4,975</b>
<b>Total transactions</b>		<b>0.9</b>
<b>Transactions/sec</b>		<b>36</b>
<b>Error transactions</b>		<b>0.9</b>
<b>Card throughput</b>		<b>4,939</b>
<b>Valid transactions</b>		<b>1:15</b>
 <b>Time to compress file (M:S)</b>		
 <b>WAN file transfer</b>		
<b>File size (bytes)</b>	<u>3,564</u>	<u>400,059</u>
<b>File transfer time (seconds)</b>	<u>33</u>	<u>2,414</u>
<b>Data packets transmitted</b>	<u>7</u>	<u>452</u>
<b>Data packets retransmitted</b>	<u>0</u>	<u>0</u>
<b>Control packets transmitted</b>	<u>34</u>	<u>3,151</u>
<b>Data packets received</b>	<u>33</u>	<u>3,150</u>
<b>Control packets received</b>	<u>4</u>	<u>228</u>
<b>tx window maxed out</b>	<u>3</u>	<u>226</u>
<b>rx window maxed out</b>	<u>0</u>	<u>0</u>
 <b>Time to expand file (M:S)</b>	<u>0:17</u>	<u>0:55</u>
 <b>EDI to DLSS</b>		
<b>Number of EDI transactions</b>	<u>25</u>	<u>4,975</u>
<b>Error transactions</b>	<u>0</u>	<u>0</u>
<b>Valid transactions</b>	<u>25</u>	<u>4,975</u>
<b>Transaction time</b>	<u>43</u>	<u>4,435</u>
<b>Transactions/sec</b>	<u>0.6</u>	<u>1.1</u>
<b>Transaction that did not compare</b>	<u>0</u>	<u>82</u>

Remote Site ASO Date/time 5/05/90 / 05:00  
 Remote site DLSS data file size 2,870,315  
 Time to download (H:M:S) 20:59  
 Filter  
 time (M:S) 14:31  
 cards in / out  
 MILSTRIP 25 10,420 MILSBILLS  
 MILSTRAP 6,005 MILSTAMP  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	16,425
Translation time	6	5,653
Total transactions	25	16,425
Transactions/sec	4.1	0.5
Error transactions	5	864
Card throughput	4.1	0.5
Valid transactions	20	15,561
Time to compress file (M:S)	0:8	5:14
<b>WAN file transfer</b>		
File size (bytes)	3,564	1,417,581
File transfer time (seconds)	45	8,735
Data packets transmitted	7	1,594
Data packets retransmitted	0	0
Control packets transmitted	31	1,158
Data packets rec v ed	30	1,157
Control packets received	4	798
tx window maxed out	3	797
rx window maxed out	0	0
Time to expand file (M:S)	0:4	3:17
<b>EDI to DLSS</b>		
Number of EDI transactions	25	16,425
Error transactions	0	0
Valid transactions	25	16,425
Transaction time	3	2,330
Transactions/sec	8.3	7.0
Transaction that did not compare	2	2,288

Remote Site	ASO	Date/time	5/06/90 / 13:00		
Remote site DLSS data file size					
Time to download (H:M:S)		5:49			
Filter					
time (M:S)					
cards	in / out	3:21			
MILSTRIP	25	6,080			
MILSTRAP		MILSBILLS			
MILSPETS		MILSTAMP			
		MILSCAP			
<b>DLSS to EDI</b>					
Total cards		25	6,080		
Translation time		11	2,867		
Total transactions		25	6,080		
Transactions/sec		2.2	2.1		
Error transactions		1	52		
Card throughput		2.2	2.1		
Valid transactions		24	6,028		
Time to compress file (M:S)		0:8	2:23		
 <b>WAN file transfer</b>					
File size (bytes)		3,564	567,567		
File transfer time (seconds)		30	3,546		
Data packets transmitted		7	640		
Data packets retransmitted		0	0		
Control packets transmitted		31	4,470		
Data packets received		30	4,469		
Control packets received		4	321		
tx window maxed out		3	320		
rx window maxed out		0	0		
Time to expand file (M:S)		0:4	1:22		
 <b>EDI to DLSS</b>					
Number of EDI transactions		25	6,080		
Error transactions		0	0		
Valid transactions		25	6,080		
Transaction time		3	767		
Transactions/sec		8.3	7.9		
Transaction that did not compare		0	270		

Remote Site ASO  
 Remote site DLSS data file size 607,747  
 Time to download (H:M:S) 6:34  
 Filter  
 time (M:S) 4:25  
 cards in / out  
 MILSTRIP 25 2,847  
 MILSTRAP 2,599  
 MILSPETS

Date/time 5/07/90 / 05:00

<b>DLSS to EDI</b>		
Total cards	25	5,446
Translation time	10	2,164
Total transactions	25	5,446
Transactions/sec	2.5	2.5
Error transactions	0	190
Card throughput	2.5	2.5
Valid transactions	25	5,256
Time to compress file (M:S)	0:8	1:50
<b>WAN file transfer</b>		
File size (bytes)	3,564	446,391
File transfer time (seconds)	29	2,698
Data packets transmitted	7	504
Data packets retransmitted	0	0
Control packets transmitted	31	3,517
Data packets received	30	3,516
Control packets received	4	253
tx window maxed out	3	2522
rx window maxed out	0	0
Time to expand file (M:S)	0:5	1:05
<b>EDI to DLSS</b>		
Number of EDI transactions	25	5,446
Error transactions	0	0
Valid transactions	25	5,446
Transaction time	2	710
Transactions/sec	12.5	7.7
Transaction that did not compare	0	508

Remote Site ASO Date/time 5/07/90 / 13:00  
 Remote site DLSS data file size 803,633  
 Time to download (H:M:S) 7:21  
 Filter  
 time (M:S) 5:52  
 cards in / out  
 MILSTRIP 25 9,806 MILSBILLS  
 MILSTRAP 1 MILSTAMP  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	9,807
Translation time	18	5,548
Total transactions	25	9,807
Transactions/sec	1.3	0.5
Error transactions	0	151
Card throughput	1.3	0.5
Valid transactions	25	9,656
Time to compress file (M:S)	0:8	3:22
<b>WAN file transfer</b>		
File size (bytes)	3,564	908,820
File transfer time (seconds)	35	6,114
Data packets transmitted	7	1,029
Data packets retransmitted	0	0
Control packets transmitted	34	7,179
Data packets received	33	7,178
Control packets received	4	515
tx window maxed out	3	514
rx window maxed out	0	0
Time to expand file (M:S)	0:6	2:10
<b>EDI to DLSS</b>		
Number of EDI transactions	25	9,807
Error transactions	0	0
Valid transactions	25	9,807
Transaction time	5	1,427
Transactions/sec	5.0	6.9
Transaction that did not compare	0	168

Remote Site ASO

Date/time 5/17/90 / 04:33

Remote site DLSS data file size

1,819,623

Time to download (H:M:S)

16 minutes

Filter

time (M:S)

17:29

cards

in / out

MILSTRIP

25

19,556

MILSBILLS

416

MILSTRAP

3

MILSTAMP

MILSPETS

MILSCAP

DLSS to EDI		
Total cards	25	19,559
Translation time	17	11,681
Total transactions	25	19,559
Transactions/sec	1.4	1.7
Error transactions	1	189
Card throughput	1.4	1.7
Valid transactions	24	19,370
Time to compress file (M:S)	0:10	
WAN file transfer		
File size (bytes)	3,564	1,742,796
File transfer time (seconds)	35	15,070
Data packets transmitted	7	1,966
Data packets retransmitted	0	0
Control packets transmitted	31	13,752
Data packets received	30	13,751
Control packets received	4	984
tx window maxed out	3	983
rx window maxed out	0	0
Time to expand file (M:S)	0:6	3:56
EDI to DLSS		
Number of EDI transactions	25	19,975
Error transactions	0	0
Valid transactions	25	19,975
Transaction time	9	10,185
Transactions/sec	2.7	2.0
Transaction that did not compare	0	389

Remote Site TROSCOM

Date/time 5/13/90 / 13:12

Remote site DLSS data file size

592,204

Time to download (H:M:S)

36:56

Filter

time (M:S)

2:09

cards      in    /    out

MILSTRIP    17        5,402

MILSBILLS

MILSTRAP    8        221

MILSTAMP

MILSPETS

MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	5,623
Translation time	12	3,084
Total transactions	25	5,623
Transactions/sec	2.0	1.8
Error transactions	0	7
Card throughput	2.0	1.8
Valid transactions	25	5,616
Time to compress file (M:S)	0:8	1:50
<b>WAN file transfer</b>		
File size (bytes)	2,673	492,723
File transfer time (seconds)	32	3,665
Data packets transmitted	6	556
Data packets retransmitted	0	0
Control packets transmitted	26	3,877
Data packets received	25	3,876
Control packets received	4	279
tx window maxed out	3	278
rx window maxed out	0	0
Time to expand file (M:S)	0:5	1:04
<b>EDI to DLSS</b>		
Number of EDI transactions	25	5,623
Error transactions	0	0
Valid transactions	25	5,623
Transaction time	9	2,742
Transactions/sec	2.7	2.0
Transaction that did not compare	1	472

Remote Site DCSC

Date/time 5/15/90 / 14:08

Remote site DLSS data file size

Time to download (H:M:S) 5:15

Filter

time (M:S) 0:12

cards in / out 30/30

MILSTRIP 30 MILSBILLS

MILSTRAP MILSTAMP

MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	30	
Translation time	3	
Total transactions	30	
Transactions/sec	10	
Error transactions	23	
Card throughput	10	
Valid transactions	7	
Time to compress file (M:S)	0:7	
<b>WAN file transfer</b>		
File size (bytes)	1,782	
File transfer time (seconds)	17	
Data packets transmitted	5	
Data packets retransmitted	0	
Control packets transmitted	17	
Data packets received	16	
Control packets received	3	
tx window maxed out	2	
rx window maxed out	0	
Time to expand file (M:S)	0:5	
<b>EDI to DLSS</b>		
Number of EDI transactions	7	
Error transactions	0	
Valid transactions	7	
Transaction time	4	
Transactions/sec	1.7	
Transaction that did not compare	0	

Remote Site DCSC

Date/time 5/15/90 / 13:32

Remote site DLSS data file size

Time to download (H:M:S) 4:45

Filter

time (M:S) 0:16

cards in / out 30/30

MILSTRIP 30 MILSBILLS

MILSTRAP MILSTAMP

MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	30	
Translation time	7	
Total transactions	30	
Transactions/sec	4.2	
Error transactions	23	
Card throughput	4.2	
Valid transactions	7	
Time to compress file (M:S)	13	
<b>WAN file transfer</b>		
File size (bytes)	1,782	
File transfer time (seconds)	20	
Data packets transmitted	5	
Data packets retransmitted	0	
Control packets transmitted	17	
Data packets received	16	
Control packets received	3	
tx window maxed out	2	
rx window maxed out	0	
Time to expand file (M:S)	5	
<b>EDI to DLSS</b>		
Number of EDI transactions	7	
Error transactions	0	
Valid transactions	7	
Transaction time	4	
Transactions/sec	1.7	
Transaction that did not compare	0	

Remote Site MCB Date/time 5/11/90 / 14:00  
 Remote site DLSS data file size 1,182,707  
 Time to download (H:M:S) 6:31  
 Filter  
 time (M:S) 6:20  
 cards in / out  
 MILSTRIP 25 3,107 MILSBILLS  
 MILSTRAP MILSTAMP  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
<b>Total cards</b>	25	3,107
<b>Translation time</b>	73	1,447
<b>Total transactions</b>	25	3,107
<b>Transactions/sec</b>	0.3	2.1
<b>Error transactions</b>	0	4
<b>Card throughput</b>	0.3	2.1
<b>Valid transactions</b>	25	3,103
<b>Time to compress file (M:S)</b>	0:12	0:49
<b>WAN file transfer</b>		
<b>File size (bytes)</b>	2,673	259,281
<b>File transfer time (seconds)</b>	30	1,789
<b>Data packets transmitted</b>	6	322
<b>Data packets retransmitted</b>	0	0
<b>Control packets transmitted</b>	27	2,237
<b>Data packets received</b>	26	2,236
<b>Control packets received</b>	4	162
<b>tx window maxed out</b>	3	161
<b>rx window maxed out</b>	0	0
<b>Time to expand file (M:S)</b>	0:07	0:32
<b>EDI to DLSS</b>		
<b>Number of EDI transactions</b>	25	3,107
<b>Error transactions</b>	0	0
<b>Valid transactions</b>	25	3,107
<b>Transaction time</b>	28	797
<b>Transactions/sec</b>	0.8	3.8
<b>Transaction that did not compare</b>	1	82

Remote Site NSC Date/time 5/11/90 / 13:14  
 Remote site DLSS data file size 410,000  
 Time to download (H:M:S) 3:02  
 Filter  
 time (M:S) 4:43  
 cards in / out  
 MILSTRIP 25 4,975 MILSBILLS  
 MILSTRAP MILSTAMP  
 MILSPETS MILSCAP

<b>DLSS to EDI</b>		
Total cards	25	4,975
Translation time	25	2,157
Total transactions	25	4,975
Transactions/sec	1	2.3
Error transactions	0	40
Card throughput	1	2.3
Valid transactions	25	4,935
Time to compress file (M:S)	0:10	1:43
<b>WAN file transfer</b>		
File size (bytes)	3,564	407,187
File transfer time (seconds)	27	2,460
Data packets transmitted	7	460
Data packets retransmitted	0	0
Control packets transmitted	31	3,202
Data packets received	30	3,201
Control packets received	4	231
tx window maxed out	3	230
rx window maxed out	0	0
Time to expand file (M:S)	0:04	0:47
<b>EDI to DLSS</b>		
Number of EDI transactions	25	4,975
Error transactions	0	0
Valid transactions	25	4,975
Transaction time	2.5	1,627
Transactions/sec	2.5	3.0
Transaction that did not compare	0	83

Remote Site NSC

Date/time 5/12/90 / 12:00

Remote site DLSS data file size 410,000

Time to download (H:M:S) 12:33

Filter

time (M:S) 4:45

cards in / out

MILSTRIP 25 4,975 MILSBILLS

MILSTRAP MILSTAMP

MILSPETS MILSCAP

<b>DLSS to EDI</b>		
<b>Total cards</b>	<u>25</u>	<u>4,975</u>
<b>Translation time</b>	<u>10</u>	<u>1,749</u>
<b>Total transactions</b>	<u>25</u>	<u>4,975</u>
<b>Transactions/sec</b>	<u>2.5</u>	<u>2.8</u>
<b>Error transactions</b>	<u>1</u>	<u>86</u>
<b>Card throughput</b>	<u>2.5</u>	<u>2.8</u>
<b>Valid transactions</b>	<u>24</u>	<u>4,889</u>
<b>Time to compress file (M:S)</b>	<u>0:13</u>	<u>1:11</u>
<b>WAN file transfer</b>		
<b>File size (bytes)</b>	<u>3,564</u>	<u>427,680</u>
<b>File transfer time (seconds)</b>	<u>32</u>	<u>2,594</u>
<b>Data packets transmitted</b>	<u>7</u>	<u>483</u>
<b>Data packets retransmitted</b>	<u>0</u>	<u>0</u>
<b>Control packets transmitted</b>	<u>34</u>	<u>3,306</u>
<b>Data packets received</b>	<u>33</u>	<u>3,305</u>
<b>Control packets received</b>	<u>4</u>	<u>242</u>
<b>tx window maxed out</b>	<u>3</u>	<u>241</u>
<b>rx window maxed out</b>	<u>0</u>	<u>0</u>
<b>Time to expand file M:S)</b>	<u>0:05</u>	<u>0:52</u>
<b>EDI to DLSS</b>		
<b>Number of EDI transactions</b>	<u>25</u>	<u>4,975</u>
<b>Error transactions</b>	<u>0</u>	<u>0</u>
<b>Valid transactions</b>	<u>25</u>	<u>4,975</u>
<b>Transaction time</b>	<u>10</u>	<u>2,494</u>
<b>Transactions/sec</b>	<u>2.5</u>	<u>1.9</u>
<b>Transaction that did not compare</b>	<u>1</u>	<u>56</u>

Remote Site NSC

Date/time 5/16/90 / 08:00

Remote site DLSS data file size 410,000

Time to download (H:M:S) 23:38

Filter

time (M:S) 2:22

cards in / out

MILSTRIP 25 4,975 MILSBILLS

MILSTRAP   MILSTAMP

MILSPETS   MILSCAP

DLSS to EDI		
Total cards	25	4,975
Translation time	33	4,020
Total transactions	25	4,975
Transactions/sec	.7	1.2
Error transactions	0	87
Card throughput	.7	1.2
Valid transactions	25	4,888
Time to compress file (M:S)	0:14	1:59
WAN file transfer		
File size (bytes)	3,564	442,827
File transfer time (seconds)	31	2,633
Data packets transmitted	7	500
Data packets retransmitted	0	0
Control packets transmitted	34	3,485
Data packets received	33	3,484
Control packets received	4	251
tx window maxed out	3	250
rx window maxed out	0	0
Time to expand file (M:S)	0:05	0:55
EDI to DLSS		
Number of EDI transactions	25	4,975
Error transactions	0	0
Valid transactions	25	4,975
Transaction time	8	2,197
Transactions/sec	3.1	2.2
Transaction that did not compare	0	132

<b>Remote Site</b>	<b>DCSC</b>	<b>Date/time</b>	<b>6/12/90 / 10:40</b>
<b>Remote site DLSS data file size</b>		555,001	
<b>Time to download (H:M:S)</b>		37:59	
<b>Filter</b>			
time (M:S)		3:11	
cards	in / out	7500/7294	
MILSTRIP	3,761	MILSBILLS	
MILSTRAP	941	MILSTAMP	
MILSPETS		MILSCAP	202
		Other	2,597

<b>DLSS to EDI</b>			
Total cards		4,904	
Translation time		1,032	
Total transactions		4,736	
Transactions/sec		4.5	
Error transactions		210	
Card throughput		4.7	
Valid transactions		4,526	
Time to compress file (seconds)		1:27	
<b>WAN file transfer</b>			
File size (bytes)		390,258	
File transfer time (seconds)		2,334	
Data packets transmitted		441	
Data packets retransmitted		0	
Control packets transmitted		3,069	
Data packets received		3,068	
Control packets received		221	
tx window maxed out		220	
rx window maxed out		0	
Time to expand file		0:54	
<b>EDI to DLSS</b>			
Cards		4,667	
Number of EDI transactions		4,526	
Error transactions		15	
Valid transactions		4,511	
Transaction time		2,231	
Transactions/sec		2.0	
Transaction that did not compare		560	
XXX that did not compare		598	

Remote Site DCSC Date/time 6/13/90 / 11:04

Remote site DLSS data file size 555,001

Time to download (H:M:S) 37:42

Filter

time (M:S) 3:24

cards in / out 7500/7294

MILSTRIP 4,421 MILSBILLS

MILSTRAP 2,303 MILSTAMP

MILSPETS MILSCAP 570

Other 206

DLSS to EDI	
Total cards	7,279
Translation time	1,455
Total transactions	6,806
Transactions/sec	0.2
Error transactions	
Card throughput	237
Valid transactions	6,569
Time to compress file (seconds)	2:11
WAN file transfer	
File size (bytes)	550,638
File transfer time (seconds)	3,324
Data packets transmitted	621
Data packets retransmitted	0
Control packets transmitted	4,338
Data packets received	4,337
Control packets received	311
tx window maxed out	310
rx window maxed out	0
Time to expand file	2:28
EDI to DLSS	
Cards	6,965
Number of EDI transactions	6,569
Error transactions	65
Valid transactions	6,504
Transaction time	2,674
Transactions/sec	2.5
Transaction that did not compare	1,031
XXX that did not compare	1,218

Remote Site	ASO	Date/time	6/05/90 / 17:38
Remote site DLSS data file size		2,265,302	
Time to download (H:M:S)		21:31	
Filter			
time (M:S)		13:55	
cards	in / out	28416/28186	
MILSTRIP	28,182	MILSBILLS	
MILSTRAP	4	MILSTAMP	
MILSPETS		MILSCAP	
		Other	230
<b>DLSS to EDI</b>			
Total cards		28,186	
Translation time		23,866	
Total transactions		28,186	
Transactions/sec		0	
Error transactions		672	
Card throughput		0	
Valid transactions		27,514	
Time to compress file (M:S)		8:29	
<b>WAN file transfer</b>			
File size (bytes)		2,222,154	
File transfer time (seconds)		20,136	
Data packets transmitted		2,497	
Data packets retransmitted		0	
Control packets transmitted		17,485	
Data packets received		17,484	
Control packets received		1,249	
tx window maxed out		1,248	
rx window maxed out		0	
Time to expand file (M:S)		5:07	
<b>EDI to DLSS</b>	Cards	28,878	
Number of EDI transactions		28,878	
Error transactions			
Valid transactions		28,878	
Transaction time		32,963	
Transactions/sec		0.9	
Transaction that did not compare		6,054	

Remote Site DCSC Date/time 6/15/90 / 12:07  
 Remote site DLSS data file size 555,001  
 Time to download (H:M:S) 34 minutes  
 Filter  
 time (M:S) 3:28  
 cards in / out 7500/7321  
 MILSTRIP 4,708 MILSBILLS  
 MILSTRAP 1,953 MILSTAMP  
 MILSPETS MILSCAP 667  
 Other 179

<b>DLSS to EDI</b>		
Total cards		7,300
Translation time		1,516
Total transactions		6,722
Transactions/sec		4.4
Error transactions		276
Card throughput		4.8
Valid transactions		6,446
Time to compress file (M:S)		1:52
<b>WAN file transfer</b>		
File size (bytes)		558,657
File transfer time (seconds)		3,382
Data packets transmitted		632
Data packets retransmitted		0
Control packets transmitted		4,411
Data packets received		4,410
Control packets received		317
tx window maxed out		316
rx window maxed out		0
Time to expand file (M:S)		1:16
<b>EDI to DLSS</b>		
Cards		7,017
Number of EDI transactions		6,446
Error transactions		7
Valid transactions		6,439
Transaction time		3,465
Transactions/sec		1.9
Transaction that did not compare		852
XXX that did not compare		1,080

Remote Site DCSCDate/time 6/16/90 / 10:53

Remote site DLSS data file size 555,001  
 Time to download (H:M:S) 34 minutes

**Filter**

time (M:S)	3:17	
cards	<u>in</u> / <u>out</u> <u>7500/6148</u>	
MILSTRIP	<u>4,029</u>	<u>MILSBILLS</u>
MILSTRAP	<u>1,822</u>	<u>MILSTAMP</u>
MILSPETS		<u>MILSCAP</u> <u>290</u>
		Other <u>1,351</u>

<b>DLSS to EDI</b>		
Total cards	<u>6,141</u>	
Translation time	<u>1,245</u>	
Total transactions	<u>5,908</u>	
Transactions/sec	<u>4.7</u>	
Error transactions	<u>190</u>	
Card throughput	<u>4.9</u>	
Valid transactions	<u>5,718</u>	
Time to compress file (M:S)	<u>1:40</u>	
<b>WAN file transfer</b>		
File size (bytes)	<u>485,595</u>	
File transfer time (seconds)	<u>2,962</u>	
Data packets transmitted	<u>548</u>	
Data packets retransmitted	<u>0</u>	
Control packets transmitted	<u>3,820</u>	
Data packets received	<u>3,819</u>	
Control packets received	<u>275</u>	
tx window maxed out	<u>274</u>	
rx window maxed out	<u>0</u>	
Time to expand file (M:S)	<u>1:05</u>	
<b>EDI to DLSS</b>	<b>Cards</b>	
Number of EDI transactions	<u>5,914</u>	
Error transactions	<u>5,718</u>	
Valid transactions	<u>20</u>	
Transaction time	<u>5,698</u>	
Transactions/sec	<u>2,419</u>	
Transaction that did not compare	<u>2.4</u>	
XXX that did not compare	<u>1,324</u>	
	<u>1,391</u>	

Remote Site DCSC Date/time 6/17/90 / 18:37  
 Remote site DLSS data file size 555,001  
 Time to download (H:M:S) 34 minutes  
 Filter  
 time (M:S) 3:01  
 cards in / out 7500/7038  
 MILSTRIP 4,834 MILSBILLS 1  
 MILSTRAP 2,202 MILSTAMP  
 MILSPETS MILSCAP 1  
 Other 462

<b>DLSS to EDI</b>		
Total cards		7,036
Translation time		1,468
Total transactions		7,036
Transactions/sec		4.8
Error transactions		156
Card throughput		4.8
Valid transactions		6,880
Time to compress file (M:S)		1:47
<b>WAN file transfer</b>		
File size (bytes)		489,759
File transfer time (seconds)		2,999
Data packets transmitted		552
Data packets retransmitted		0
Control packets transmitted		3,846
Data packets received		3,845
Control packets received		277
tx window maxed out		276
rx window maxed out		0
Time to expand file (M:S)		1:16
<b>EDI to DLSS</b>	<b>Cards</b>	6,876
Number of EDI transactions		6,880
Error transactions		4
Valid transactions		6,876
Transaction time		2,832
Transactions/sec		2.4
Transaction that did not compare		276
XXX that did no compare		276

Remote Site DCSC Date/time 6/18/90 / 10:41  
 Remote site DLSS data file size 555,001  
 Time to download (H:M:S) 39 minutes  
 Filter  
 time (M:S) 3:22  
 cards in / out 7500/5925  
 MILSTRIP 4262 MILSBILLS 2  
 MILSTRAP 1617 MILSTAMP  
 MILSPETS 2 MILSCAP 34  
 Other 1575

<b>DLSS to EDI</b>		
Total cards	5,190	
Translation time	1,249	
Total transactions	5,888	
Transactions/sec	4.7	
Error transactions	220	
Card throughput	4.7	
Valid transactions	5,668	
Time to compress file (M:S)	0:49	
<b>WAN file transfer</b>		
File size (bytes)	277,912	Partial Xfer
File transfer time (seconds)	1,978	
Data packets transmitted	411	
Data packets retransmitted	0	
Control packets transmitted	2,863	
Data packets received	2,862	
Control packets received	206	
tx window maxed out	205	
rx window maxed out	0	
Time to expand file (M:S)	0:43	
<b>EDI to DLSS</b>		
Cards	2,623	
Number of EDI transactions	3,362	
Error transactions	739	
Valid transactions	2,623	
Transaction time	1,363	
Transactions/sec	2.5	
Transaction that did not compare	315	
XXX that did not compare	312	

Remote Site	DCS	Date/time	<u>6/20/90</u> / <u>14:59</u>
		555,001	
Remote site DLSS data file size			
Time to download (H:M:S)		32 minutes	
Filter			
		3:21	
time (M:S)			
cards	in / out	7500/5852	
MILSTRIP	3,640	MILSBILLS	
MILSTRAP	1,919	MILSTAMP	
MILSPETS	0	MILSCAP	278
		Other	1,648
<b>DLSS to EDI</b>			
Total cards		5,840	
Translation time		1,123	
Total transactions		5,609	
Transactions/sec		4.9	
Error transactions		705	
Card throughput		5.2	
Valid transactions		4,904	
Time to compress file (M:S)		1:25	
<b>WAN file transfer</b>			
File size (bytes)		416,197	
File transfer time (seconds)		2,484	
Data packets transmitted		470	
Data packets retransmitted		0	
Control packets transmitted		3,273	
Data packets received		3,272	
Control packets received		236	
tx window maxed out		235	
rx window maxed out		0	
Time to expand file		0:57	
<b>EDI to DLSS</b>	Cards	5,053	
Number of EDI transactions		4,904	
Error transactions		75	
Valid transactions		4,828	
Transaction time		1,248	
Transactions/sec		3.9	
Transaction that did not compare		1,204	
XXX that did not compare		1,284	

Remote Site ASO

Date/time 5/19/90 / 14:48

Remote site DLSS data file size

1,090,584

Time to download (H:M:S)

8 minutes

Filter

time (M:S) 7:34

cards in / out 14127/13194

MILSTRIP 5636 MILSBILLS

MILSTRAP 7557 MILSTAMP

MILSPETS MILSCAP

Other 933

<b>DLSS to EDI</b>	
Total cards	13,194
Translation time	5,606
Total transactions	13,194
Transactions/sec	2.4
Error transactions	243
Card throughput	2.4
Valid transactions	12,951
Time to compress file (M:S)	3:57
<b>WAN file transfer</b>	
File size (bytes)	1,073,655
File transfer time (seconds)	8,051
Data packets transmitted	1,211
Data packets retransmitted	0
Control packets transmitted	8,464
Data packets received	8,463
Control packets received	606
tx window maxed out	605
rx window maxed out	0
Time to expand file (M:S)	2:35
<b>EDI to DLSS</b>	
Cards	12,951
Number of EDI transactions	12,951
Error transactions	0
Valid transactions	12,951
Transaction time	51,525
Transactions/sec	2.5
Transaction that did not compare	8,298
XXX that did not compare	8,298

Remote Site ASO

Date/time 6/19/90 / 23:18

Remote site DLSS data file size

1,511,091

Time to download (H:M:S)

13 minutes

Filter

time (M:S) 14:05

cards in / out 18706/18516

MILSTRIP 18514 MILSBILLS

MILSTRAP 2 MILSTAMP

MILSPETS MILSCAP

Other 190

DLSS to EDI	
Total cards	18,516
Translation time	14,851
Total transactions	18,516
Transactions/sec	1.2
Error transactions	214
Card throughput	1.2
Valid transactions	18,302
Time to compress file (seconds)	5:39
WAN file transfer	
File size (bytes)	1,664,388
File transfer time (seconds)	11,134
Data packets transmitted	1,894
Data packets retransmitted	0
Control packets transmitted	13,236
Data packets received	13,235
Control packets received	948
tx window maxed out	947
rx window maxed out	0
Time to expand file	3:42
EDI to DLSS Cards	
Number of EDI transactions	18,302
Error transactions	18,302
Valid transactions	18,302
Transaction time	17,269
Transactions/sec	1.1
Transaction that did not compare	13,575
XXX that did not compare	13,575

## **APPENDIX D**

### **EXAMPLES OF EDI TRANSACTION TYPES**

**EDI transactions depicted in this appendix are not final release versions. They are examples illustrating levels available at the time of this printing.**

Transaction Type 511

ST\*511\*511-1  
RFL\*ATA\*MPB\*WB1C9483440309  
RQB\*L\*GLW  
RQO\*EA\*00001  
RQN\*NS\*5815010794603  
RQD\*R  
RQP\*01  
RSS\*K\*WB1C94  
RQT\*L\*\*WB1C95  
RQC\*W\*81\*C\*9\*4\*W\*8\*C95\*\*\*1  
SE\*12\*511-1

ST\*511\*511-2  
RFL\*ANA\*S91\*FB206583410480  
RQB\*A\*6C\*F\*FB2065  
RQO\*EA\*00006  
RQN\*NS\*5310010133710  
RQD\*R  
RQP\*02  
RSS\*S\*FB2065  
RQT\*A\*\*FB2065  
RQC\*F\*82\*0\*6\*5  
RQU\*\*\*\*A  
SE\*13\*511-2

ST\*511\*511-3  
RFL\*AT1\*MPB\*MMJ13283147315  
RQB\*B\*8K\*M\*M29040  
RQO\*EA\*00001  
RQN\*NS\*2540010255344  
RQD\*R  
RQP\*02  
RSS\*S\*MMJ132  
RQT\*B\*\*MMJ132  
RQC\*MMJ\*1\*3\*2\*W\*2\*040\*C\*9  
RQU\*\*\*\*F6\*100MM00T  
SE\*13\*511-3

ST\*511\*511-4  
RFL\*ADA\*A12\*WB1F66G90082500  
RQB\*A\*92\*W\*WB1F6G  
RQO\*EA\*00001  
RQN\*NS\*6110007647621  
RQD\*R  
RQP\*02\*\*\*\*\*N  
RSS\*K\*WB1F6G  
RQT\*A\*\*WB1F6G  
RQC\*W\*81\*F\*6\*G\*Y\*5\*RSS\*\*\*A  
RQU\*YSARSS  
SE\*13\*511-4

Transaction Type 512

ST\*512\*512-5  
RFL\*AF1\*FL2\*FE466182980036  
RQB\*D\*\*F\*\*S  
RQO\*EA\*00001  
RQN\*ZZ\*5130011642140  
RQP\*316  
RSS\*S\*FE4661  
RQT\*D\*\*FE4661  
RQU\*YAZ157\*\*01\*\*\*02 BA  
SE\*11\*512-5

ST\*512\*512-6

RFL=AF3=N32=N631268350G801  
RQB=A^K9^W^N63126  
RQQ=EA=00001  
RQW=Z2=1680010218748JA  
RQP=AKO  
RSS=S^W63126^Z^N  
RQT=A^W63126  
RQU=Y00DX9\*\*7R\*\*\*02006BANB290230113000  
SE=11\*512-6

ST=512\*512-7  
RFL=AFC=N32=N6883682380211  
RQB=A^26^N^N68836^2  
RQQ=EA=00004  
RQW=Z2=2840012490934  
RQP=R  
RQP=770  
RSS=2^W68836^A^N  
RQT=A^W68836  
RQC=W^68^8^3^6^Y=S^OCK\*\*1R\*T  
RQU=Y STOCK\*\*1R\*\*\*08  
SE=13\*512-7

Transaction Type 513  
ST=513\*513-8  
RFL=AC1=R43=R0911283002227\*\*890120  
RQQ=EA=00001  
RQW=Z2=0098LL2991897  
RQP==R  
RSS=S\*\*\*R  
RQU=====BN026 N32\*\* AY6 ORZF702  
SE=9\*513-8

ST=513\*513-9  
RFL=AK1^FLZ^E275108335M710\*\*881227  
RQQ=EA=00001  
RQW=Z2=5895004713174  
RQP==R  
RSS=S\*\*\*\*E  
RQU=====88FLZ337\*\*Y72072CLRL8666002  
SE=9\*513-9

ST=513\*513-10  
RFL=AC3^A12^W8068K72588621\*\*870917  
RQQ=EA=00001  
RQW=Z2=4820004485200  
RQP=W\*\*Y  
RSS=K\*\*\*Y  
RQU=====88 8045\*\*W81EDRKFG FDE02  
SE=9\*513-10

ST=513\*513-11  
RFL=AK2^A12^W42J583440836\*\*890125  
RQQ=EA=00001  
RQW=Z2=3040009282243  
RQP=R\*\*Y  
RSS=M\*\*\*W  
RQU===== J 90420000894\*\*W42IDFA92 06  
SE=9\*513-11

ST=513\*513-12  
RFL=AC3^FL2^DKSH4W61791138\*\*970126  
RQQ=EA=00001  
RQW=Z2=5836011545098CX  
RQP==D  
RSS=G\*\*\*D

RQU\*\*\* FNW\*\*DASKEVL4FN01 03  
SE\*99513-12

Transaction Type 514

ST\*514\*514-13  
RFL\*AEB\*\*N6588890263G01\*\*900126\*\*N32  
RQB\*A\*K\*N\*N65888  
RQO\*EA\*00008\*8000  
RQM\*Z2\*2915001476091EQ  
ROP\*06\*705  
RSS\*U\*N68621  
RQT\*A\*\*N65888  
RSI\*N32\*BB\*890225  
RQU\*\*\*1R  
SE\*12\*514-13

Transaction Type 515

ST\*515\*515-14  
RFL\*FT2\*AY8\*W55CVC8296AAHS\*\*\*\*S9C  
RQB\*A\*FG\*W\*W55CVC  
RQO\*EA\*00001  
RQM\*Z2\*2510012103595  
ROP\*13  
RSS\*2\*W55CVC\*\*W  
RQT\*A\*\*W55CVC  
MRP\*AY8\*SUC\*A\*TN\*\*5760\*\*890119  
RSE\*881128  
RQU\*Y00000  
SE\*13\*515-14

ST\*515\*515-15

RFL\*FTQ\*\*W55CVC9021AACB\*\*\*\*SGA  
RQB\*A\*FG\*W\*W55CVC  
RQO\*EA\*00001  
RQM\*Z2\*1005005606435  
ROP\*\*LD1  
RSS\*2\*W55CVC\*\*W  
RQT\*A\*\*W55CVC  
MRP\*A35\*\*\*T2  
RQU\*Y00000  
SE\*12\*515-15

Transaction Type 515

ST\*515\*515-16  
RFL\*FTR\*\*W55CVC9021AAQH\*\*890126\*\*S9C  
RQB\*A\*FG\*W\*W55CVC  
RQO\*EA\*00003\*2365  
RQM\*Z2\*1615001763259  
ROP\*13  
RSS\*2\*W55CVC\*\*W  
RQT\*A\*\*W55CVC  
MRP\*AY8\*SUC\*A\*T8\*\*\*A00  
RQU\*Y00000  
SE\*12\*515-16

Transaction Type 516

ST\*516\*516-17  
RFL\*ASA\*NNZ\*N0060690261502\*\*\*GSA  
RQB\*A\*J3\*N\*N00406  
RQO\*EA\*00002\*5200  
RQM\*Z2\*9905002555934  
ROP\*15\*770\*\*\*890224  
RSS\*S\*N00406\*\*N  
RQT\*A\*\*N00406  
RQI\*2G  
ICS\*3\*\*A

RGL/PYSTOCK\*\*90\*\*\*055

SE\*13\*516-17

ST\*516\*516-18

RFL\*ARJ\*N32\*N003838125A124\*\*\*\*NBZ

RQB\*\*6A\*N

RQO\*EA\*00001

RQN\*ZZ\*6615010749940PF

RSS\*\*\*\*\*H

MR\*\*0\*890126\*BA

DST\*A\*0\*N

ICS\*A\*\*F

SE\*11\*516-18

ST\*516\*516-19

RFL\*AR0\*N32\*PSP02483656003

RQB\*\*6B\*P

RQO\*EA\*00020

RQN\*ZZ\*1620011684699VH

RQP\*03

RSS\*0\*\*\*P

RQT\*\*\*PA2SB2

MR\*\*\*880125

RSE\*880125\*ZZ\*N688368MORRISON\*X\*\*F1R

SE\*12\*516-19

ST\*516\*516-20

RFL\*A6J\*N32\*N003838125A285\*\*\*\*NBZ

RQB\*\*\*N

RQO\*EA\*00002

RQN\*ZZ\*2810005123730MR

RSS\*\*\*\*\*N

RQA\*1

MR\*\*0\*890125

ICS\*A\*\*E

SE\*11\*516-20

ST\*516\*516-21

RFL\*A51\*BS6\*FB240090251461\*\*\*\*816

RQB\*J\*30\*F\*FB2400

RQO\*PG\*00011\*1439

RQN\*ZZ\*6135010631978

RQP\*12

RSS\*K\*FB2400\*\*F

RQT\*J\*\*EY2404

ICS\*A\*\*A

RGL\*\*\*01

SE\*12\*516-21

Transaction Type 517

ST\*517\*517-22

RFL\*AP1\*FL2\*FB306082320312\*\*890126

RQB\*D\*\*P

RQO\*EA\*00001

RQN\*ZZ\*5995011872754CX

RQP\*02\*ALP

RSS\*3\*FB3060

RQT\*D\*\*FB3060

RGL\*Y00ATF\*\*01

SE\*11\*517-22

Transaction Type 518

ST\*518\*518-23

RFL\*A3A\*891\*W9679390264002\*\*\*\*N32

RQB\*B\*GP\*W\*N00383

RQO\*EA\*00001

RQH=NS=5306003395620  
RQD=R  
ROP=013=423  
RSS=T=N96793=G=N  
RQT=80=N96793  
ROC=N=96=7=9=3=N=0=383==92=0  
RQU==92  
SE=13=518-23

ST=518=518-24  
RFL=A4A=NQ2=N6226990251178====N32  
RQB=A1K9=N=N62269  
RQG=EA=00002  
RQN=NS=2620000614108  
ROP=12=MJ7  
RSS=S=N62269  
RQT=A=N62269  
RQI=5G  
ROC=N=62=2=6=9=Y=T=422=J=7R=8  
PRR=900125  
RQU=YTB422=YX=7R=Aaje  
SE=14=518-24

ST=518=518-25  
RFL=A41=NQ2=V6816590241526====N32  
RQB=A=PC=Y=V68165  
RQG=EA=00019  
RQN=NS=5365010113921  
ROP=12=LES  
RSS=T=V68165  
RQT=A=V68165  
RQI=2L  
ROC=Y=68=1=6=5=Y=W=HSE=L=1R=R  
PRR=890126  
RQU=YWRHSE=SN=1R=AALM  
SE=14=518-25

Transaction Type 521  
ST=521=521-26  
RFL=AC6=FL1=FB562290230588=A====B16  
RQB=J=6C  
RQG=EA=00001  
RQN=ZZ=5940011770678  
ROP=02=====890202  
RSS=S  
RQI=2L  
SSC=FB5621  
RQU==01  
SE=12=521-26

Transaction Type 522  
ST=522=22-27  
RFL=AMF=N32=N687098195GP47====N32  
RQB=A==N68709  
RQG=EA=00002  
RQN=ZZ=1615012088707VN  
ROP=06=AK1  
RSS=S=N68709  
RSS=BBLOVN  
RQT=A=N68709  
P1=====N0038386C8251  
RQU=BBLOVN  
SE=13=522-27

Transaction Type 527  
ST=527=527

RFL\*D68\*S9C\*FB520900750251

RQB\*A\*SC

RQO\*EA\*00003

RQN\*PN\*4730008616890

ICS\*D\*\*A\*123\*\*DF2

MRT\*\*\*A

RQU\*TC2574

SE\*10\*527

ST\*527\*527

RFL\*D4X\*S9C

RQO\*EA\*00052

RQN\*PN\*1615001790417

ICS\*A\*\*A\*\*L\*BR4

PI\*DAAJ0985GA008\*0001\*AA

MRT\*\*\*ME50004

RQU\*\*\*\*817

SE\*10\*527

ST\*527\*527

RFL\*D6X\*S9C\*N0023692167607

RQB\*M

RQO\*EA\*00001

RQN\*PN\*2620009385964

ICS\*A\*\*A\*\*E\*BR4

MRT\*\*\*M

RQU\*\*\*\*\*1W

SE\*10\*527

ST\*527\*527

RFL\*D4X\*SCG\*SC040001660AC2

RQB\*\*\*\*SU0700

RQO\*SH\*J7203

RQN\*PN\*9330004891.81

ICS\*A\*\*A\*\*\*SCG\*\*S9G

MRT\*\*\*\*SU0701.

SE\*9\*527

ST\*527\*527

RFL\*D4S\*S9C

RQO\*EA\*00002

RQN\*PN\*3020007065432

ICS\*A\*\*A\*\*0\*FFC

PI\*DLA70090WNA10\*0001\*00

MRT\*\*SGN0001

RQU\*\*\*\*2E1

SE\*10\*527

ST\*528\*528

RFL\*DYLJS9C\*W58H00013541S9\*\*\*\*817

RQO\*EA\*00003

RQN\*PN\*1610008588464

ICS\*\*\*\*ZCM

SPR\*E\*\*110\*\*\*\*W58H02

SE\*8\*528

Transaction Type 529

ST\*529\*529

RFL\*DTA\*S9C\*SC070002440761\*\*\*\*S9C

RQN\*PN\*3010008838763

AS\*C

RQU\*\*\*\*OPD

SE\*7\*529

Transaction Type 532

ST\*532\*532

RFL\*D7B\*S9C\*V2109801377A87\*\*901231

RQB\*A\*K2\*\*V07178

RQD\*FT\*00010

RQN\*PM\*4710002778704

RQD\*R

RQP\*03\*GKS

RSS\*S

RQT\*A\*\*V21098

RQA\*R

ICS\*A\*\*A\*GKS\*\*NNC

RQU\*V07178

SE\*14\*532

ST\*532\*532

RFL\*D7A\*N32\*N615770167GG05\*\*900617

RQB\*A\*WA\*\*N61119

RQD\*EA\*00004

RQN\*PM\*16100073596800X

RQD\*R

RQP\*02\*706

RSS\*S\*\*1

RQT\*A\*\*N61577

RQA\*R

ICS\*A\*\*A\*706\*1\*NVZ

RQU\*N61119\*QX\*\*N J1

SE\*14\*532

ST\*532\*532

RFL\*D7C\*N32\*R033410161E651\*\*900617

RQB\*A\*R2

RQD\*EA\*00002

RQN\*PM\*1660010943359LX

RQD\*R

RQP\*02\*AK1

RSS\*S

RQT\*A\*\*R03341

RQA\*R

ICS\*A\*\*A\*AK1\*\*NVZ

RQU\*YS6PMU\*LX\*\*N P4

SE\*14\*532

ST\*532\*532

RFL\*D7E\*N32\*DN2F4V01402769\*\*900617

RQB\*L\*NL\*\*DY2KBX

RQD\*EA\*00002

RQN\*PM\*294500784420809

RQD\*J

RQP\*13

RSS\*0\*\*N

RQT\*L

RQI\*2A

RQA\*J

ICS\*A\*\*A\*\*N\*\*NNZ

RQU\*\*DQ\*\*D J3

SE\*15\*532

Transaction Type 533

ST\*533\*533

RFL\*D4C\*S9C\*SC070001669999\*\*901231

RQB\*EA\*00034

RQN\*PM\*1650007009139

RQD\*2

ICS\*\*\*B\*\*\*SMC

ICS\*\*\*C

SE\*9\*533

Transaction Type 534

ST\*534\*534  
RFL\*DKA\*89C\*\*\*\*\*F0C  
R00\*EA  
R0N\*PM\*3040010542796  
ICS\*\*\*A  
IRN\*C\*900628  
PIC\*900702\*0000000003  
SE\*9\*534

ST\*534\*534  
RFL\*DJB\*89C\*\*\*\*\*SUC  
R00\*EA  
R0N\*PM\*2920012391153  
IRN\*C\*900619\*900615  
SE\*7\*534

Transaction Type 541

ST\*541\*541  
RFL\*DZB\*SCE\*\*\*900624\*\*S9E  
R00\*EA  
R00\*EA  
R0N\*PM\*5999010757630  
R0N\*PM\*5998010757630  
ICI\*0\*U  
SID\*\*2  
SE\*10\*541

Transaction Type 545

ST\*545\*545  
RFL\*DZH\*89C\*\*\*\*\*WAB  
R00\*EA\*0000000209  
R0N\*PM\*100500003419200  
ICS\*\*\*A  
ICI\*0\*U  
LRR\*\*900703  
RGL\*\*\*00  
SE\*10\*545

Transaction Type 561

ST\*561\*561  
DIC\*PAA\*A  
DIC\*PAB\*B  
KAA\*NO038386G6846\*X21T\*09\*400000500000\*891106\*891106\*\*\*13  
KAB\*1\*J\*A  
REF\*D\*0047  
REF\*M2\*00000  
N1\*50\*\*10\*S1505A  
N1\*31\*\*10\*S1505A  
N1\*25\*\*10\* 37695  
N1\*30\*\*10\*S1402A  
N1\*33\*\*10\*W00383  
DIC\*PAC\*C  
DIC\*PAD\*D  
KAC\*AA\*17 X49112310\*000850030000383770000000X21T000A010\*55\*500000500000  
DIC\*PAE\*E  
DIC\*PAF\*F  
KCE\*0001\*50\*39546234663\*50  
KAE\*D1\*58450123130308P\*MODULE  
KAF\*01\*00000001\*UND\*U \*EA  
REF\*C1  
F0B\*0R\*AS  
F0B\*0R\*FO  
DIC\*PAG  
KAG\*AA\*70\*900214\*01\*00000001  
N1\*87\*\*10\*W00383

DIC\*PAE\*E  
DIC\*PAF\*F  
KCE\*0002\*53\*5\*50  
KAE\*D3\*\*CRTCRD  
KAF\*01\*00000001\*UND\*U \*EA  
REF\*CI  
FOB\*OR\*AS  
FOB\*OR\*FO  
DIC\*PAG  
KAG\*AA\*70\*900214\*01\*00000001  
N1\*ST\*\*10\*N00383  
DIC\*PAE\*E  
DIC\*PAF\*F  
KCE\*0003\*53\*5\*50  
KAE\*D1\*5999012755754\*CRTCRD  
KAF\*01\*00000002\*UND\*U \*EA  
REF\*CI  
FOB\*OR\*AS  
FOB\*OR\*FO  
DIC\*PAG  
KAG\*AA\*70\*900214\*01\*00000002  
N1\*ST\*\*10\*N00383  
SE\*65\*561

Transaction Type 562

ST\*562\*562  
DIC\*PFK  
DTM\*009\*901117  
N1\*35\*\*10\*S1402A  
N1\*50\*\*10\*3C0500  
TSP\*\*64  
KAA\*DLA50090MAN44  
TSP\*\*64  
KAA\*DLA50090001741  
TSP\*\*64  
KAA\*DLA50090W5232  
SE\*15\*562

Transaction Type 564

ST\*564\*564  
DTM\*009\*901106  
KAA\*F4160888C4013\* 00  
N1\*ST\*\*10\*FB2059  
DIC\*PJB  
KCE\*0001  
KJA\*20\*90\*891011\*891222\*K\*L3\*8  
KTS\*KC  
DIC\*PJB  
KCE\*0001  
KJA\*30\*90\*891111\*891222\*K\*L3\*8  
KTS\*KC  
SE\*15\*564

Transaction Type 565

ST\*565\*565  
DTM\*009\*325  
KAA\*DLA10089C4278\* 00  
KSH\*EFF0010\*\*891117\*11\*5  
DIC\*PJJ  
N1\*ST\*\*10\*S13400  
N1\*33\*\*10  
KCE\*00040A  
KAE\*D1  
KGS\*304\*\*S3  
KTS\*KH  
DIC\*PJJ

N1\*ST\*\*10\*SL3400  
N1\*33\*\*10  
KCE\*0003EA  
KAE\*D1  
KQS\*2280\*\*S3  
DIC\*PJJ  
N1\*ST\*\*10\*SL3400  
N1\*33\*\*10  
KCE\*0002EA  
KAE\*D1  
KQS\*6120\*\*S3  
DIC\*PJJ  
N1\*ST\*\*10\*SL3400  
N1\*33\*\*10  
KCE\*0001DA  
KAE\*D1  
KQS\*2456\*\*U1  
SE\*34\*565

Transaction Type 566

ST\*566\*566  
DIC\*PKS  
KAA#W0001980C0147# S1  
N1\*35\*\*10\*S1402A  
N1\*ST\*\*10\*C26916  
KSH#DSD0234\*\*891031\*11  
KCE\*0304\*\*\*51  
REF\*NS  
REF\*M6  
KQS\*1\*EA  
KTS\*KO  
KSH#DSD0235\*\*891031\*11  
KCE\*0304\*\*\*51  
REF\*NS  
REF\*M6  
KQS\*1\*EA  
KTS\*KO  
KSH#DSD0236\*\*891031\*11  
KCE\*0304\*\*\*51  
REF\*NS  
REF\*M6  
KQS\*1\*EA  
KTS\*KO  
KSH#DSD0241\*\*891031\*11  
KCE\*0307\*\*\*51  
REF\*NS  
REF\*M6  
KQS\*1\*EA  
KTS\*KO  
KSH#DSD0242\*\*891031\*11  
KCE\*0307\*\*\*51  
REF\*NS  
REF\*M6  
KQS\*1\*EA  
KTS\*KO  
SE\*61\*566

Transaction Type 567

ST\*567\*567  
DIC\*PKX  
DTN#001#880129  
DTN#003#900131  
DTN#009#901124  
KAA#DLA10083C0496#A00002\*\*\*\*\*  
REF#R1#P  
REF#R2

REF\*83  
N1\*29\*\*10\*S1501A  
N1\*28\*\*10\*SP0100  
N1\*25\*\*10\* 7A383  
SE\*14\*567

Transaction Type 568  
ST\*568\*568  
DIC\*PVA  
KVA\*S\*\*\*00001233610  
KVA\*011  
N1\*49\*\*10\*503000  
N1\*36\*\*10\*524900  
DIC\*PV1  
SII\*503541  
KAA\*F0960387G1672\*0092AA  
KAC\*AA\*57 83010\*118630211999800000000000040006503000  
DIC\*PV2  
KV2\*C2\*0001233610\*0001233610  
SII\*FF\*891117  
DIC\*PV4  
KV3\*D25\*0000005110\*P  
DIC\*PV5  
KCE\*0001AA  
KV5\*WW00022\*5\*0001228500  
N1\*ST\*\*10\*EY9677  
KV2\*C2  
SE\*26\*568

Transaction Type 510  
ST\*510\*510  
RFL\*FS1  
SII\*05857\*FB\*911\*SR\*000080219\*4\*\*\*  
APP\*000080219\*21X49910620\*1701804  
N1\*21\*\*90\*B16  
N1\*21\*\*10\*W15R7S  
RFL\*FA1\*V201119268C667  
REF\*PM\*6135000503280  
RQQ\*EA\*00166\*\*97  
DBL\*000016102\*\*297  
RSE\*\*\*\*\*g  
N1\*90\*\*10\*B16  
N1\*A\*\*SC  
TWD\*200  
RFL\*FA1\*V201119272C968  
REF\*PM\*6135000503280  
RQQ\*EA\*00100\*\*9/  
DBL\*000009700\*\*297  
RSE\*\*\*\*\*g  
N1\*90\*\*10\*B16  
N1\*A\*\*SC  
TWD\*200  
RFL\*FA1\*V201119272C970  
REF\*PM\*6135000503280  
RQQ\*EA\*00240\*\*97  
DBL\*000023280\*\*297  
RSE\*\*\*\*\*g  
N1\*90\*\*10\*B16  
N1\*A\*\*SC  
TWD\*200  
RFL\*FA1\*V201119277A013  
REF\*PM\*6135000503280  
RQQ\*EA\*00321\*\*97  
DBL\*000031137\*\*297  
RSE\*\*\*\*\*g  
N1\*90\*\*10\*B16

N1\*A\*\*SC  
TWD=200  
SE=44\*510

Transaction Type 858  
ST=858\*858  
BX=00\*LT=NS  
R4=L\*IN=NAB  
LX\*1  
REF=TO=1NG  
N9=DO=TH1  
N9=\$P=FB5643  
N9=TG=A3115534420995KXX\*\*910505  
N9=ZB=FB4800\*\*910506  
N9=GP=3\*\*910624  
N9=TH=AK32  
L5\*1\*\*39029\*I=CNT94  
L0\*1\*\*\*3683\*A3\*659\*E=3\*PCS\*\*L  
LX\*2  
N9=DO=TH8  
N9=CR=BRYAN WH=04  
L5\*2  
L0\*2\*\*\*\*\*L  
LX\*3  
REF=CK=1\*65 APOLLO DR  
N9=DO=TH9  
L5\*3  
L0\*3  
LX\*4  
REF=CX=2\*HAMPTON, VA 23669  
N9=DO=TH9  
L5\*4  
L0\*4  
SE=33\*858

## **APPENDIX E**

### **EXAMPLES OF FIXED-LENGTH TRANSACTION TYPES**

PV2P0960387816720092AA80354 1W50300052490089NOV17F 000123361000012336100  
PV4P0960387816720092AA80354 1W T0000005110P  
PV5P0960387816720092AA80354 1WAM00022 EY9677 000000050001AA00012285000

Transaction Type 510

FS1 00421X49910620816 V20111911 05857W15R7S SR1701804 000080219  
FA1B16 6135000503280 EA00166V201119268C667 YSEDC1ASR058578 2970000161020000097  
FA1B16 6135000503280 EA00100V201119272C968 YSEDC1ASR058578 2970000097000000097  
FA1B16 6135000503280 EA00240V201119272C970 YSEDC1ASR058578 2970000232800000097  
FA1B16 6135000503280 EA00321V201119277A013 YSER01ASR058578 2970000311370000097

Transaction Type 858

TH1	FB564339029	HAB1M68CCA3115534420995HXXFB48003175	1251AH320003036830459
TH8	FB564339029	HAB1M68CCA3115534420995HXXFB480038RYAN	WH04
TH9	FB564339029	HAB1M68CCA3115534420995HXXFB4800345	APOLLO DR 1
			2 HAMPTON, VA 23669

07AK3281610007359680XEA00004A6157701670G05 K61119AWA1 70602 NVZAAR168M J1  
 070K3281660010943359LXEA00002R033410161E651 Y86PMUARZ AK102 NVZAAR168M P4  
 07EN3202945007844208D9EA00002DN2F4V01402769 DY2KBLNLN 13 ZANNZAAJ168D J3

Transaction Type 533  
 DAC9C 1650007009139 EA00034SC070001669999 CSMC BZ365

Transaction Type 534  
 DKAS9CC3040010542796 EA00000000030183 0179 FGC A  
 DJBS9CC2920012391153 EA 0166 0170 SUC

Transaction Type 541  
 D2BSCE25999010757630 EA5998010757630 EA OU 0175 S9E

Transaction Type 545  
 D2HS9C 100500003419200EA0000000209 01840U MAB A

Transaction Type 561  
 PAAN0038386G6846X21T 89NOV06 DOA7S1505AS1505A 37695 A 0013  
 PABN0038386G6846X21T S1402A 0005000)089NOV061JN00383 D0000  
 PABN0038386G6846X21T S1402A T00000004089NOV061JN00383 D0000  
 PACN0038386G6846X21T AA17 X69112310000850030000383770000000X21T000A010  
 PADN0038386G6846X21T AA 0005000)0  
 PADN0038386G6846X21T AA T000000050  
 PAEN0038386G6846X21T 0001 58450123130308P00000001EAU R546234603  
 PAEN0038386G6846X21T 0001 58450123130308P00000001EAU T00000003  
 PAFN0038386G6846X21T 0001 MODULE SSS  
 PAGN0038386G6846X21T 0001 N00383 90FEB1400000001AA  
 PAEN0038386G6846X21T 0002 N 00000001EAU N  
 PAFN0038386G6846X21T 0002 CRTCRD SSS  
 PAGN0038386G6846X21T 0002 N00383 90FEB1400000001AA  
 PAEN0038386G6846X21T 0003 5999012755754 00000002EAU N  
 PAFN0038386G6846X21T 0003 CRTCRD SSS  
 PAGN0038386G6846X21T 0003 N00383 90FEB1400000002AA

Transaction Type 562  
 PFKDLA50090MAN4 S1402ASC0500ABSTRACT RECEIVED NOV17  
 PFKDLA50090X761 S1402ASC0500ABSTRACT RECEIVED NOV17  
 PFKDLA50090W5232 S1402ASC0500ABSTRACT RECEIVED NOV17

Transaction Type 564  
 PJBF4160888C4013 0001 FB2059890CT1100000020KL389DEC22B NOV06C  
 PJBF4160888C4013 0001 FB205989NOV1100000030KL389DEC22B NOV06C

Transaction Type 565  
 PJJDLA10089C4278 0004DASU3400 89NOV17000304EFF0010 5H 325H  
 PJJDLA10089C4278 0003EASU3400 89NOV17002280EFF0010 5H 325  
 PJJDLA10089C4278 0002EASU3400 89NOV17006120EFF0010 5H 325  
 PJJDLA10089C4278 0001DASU3400 89NOV17002456EFF0010 5Z 325

Transaction Type 566  
 PKSH0001980C0147 S1402AC269160SD0234 0304 00000001EA 89OCT31D 2  
 PKSH0001980C0147 S1402AC269160SD0235 0304 00000001EA 89OCT31D 2  
 PKSH0001980C0147 S1402AC269160SD0236 0304 00000001EA 89OCT31D 2  
 PKSH0001980C0147 S1402AC269160SD0241 0307 00000001EA 89OCT31D 2  
 PKSH0001980C0147 S1402AC269160SD0242 0307 00000001EA 89OCT31D 2

Transaction Type 567  
 PMODLA10083C0496A00002 S1501ASP0100 7A3830 88JAN29 90JAN31 P NOV24

Transaction Type 568  
 PVAPAYMENT TEXT NDR 0005 K503000524900011 00001233610  
 PV1F0960387616720092AA803541M57 83010 11863021199980000000000040006503000

Transaction Type 511  
 ATAMPB5815010794603 EA00001W81C9483440309RW81C95LGU 01  
 AMAS9185310010133710 EA00006FB206583410480R A6C 02 A  
 AT1MPB82540010255344 EA00001W81J132831473158M29040BBK 02 F6C100HM00T  
 A0AA12K6110007647621 EA00001W81F6690082500RTYSARSSA92 02N

Transaction Type 512  
 AF1FLZS5130011642140 EA00001FE466182980036 YAZ157D 0131602 BA  
 AF3M32S1680010218748UAE00001W631268350GBQ1 Y00DX9AK9Z7RAK0020068ANBZ90230113000  
 AFCM322860012490934 EA00004W6883682380211RYSTOCKA26A1R77008

Transaction Type 513  
 AC1R43S0098LL2991897 EA00001R0911283002227 AY6 ORZF7020208N026 N32  
 AK1FLZS5895004713174 EA00001E275108335W710 Y72072CLRL866600236288FLZ337  
 AC3A12K4820004485200 EA00001W8068K72588621NW81EDRKFG FDE0226088 8045  
 AC2A12W03040009282243 EA00001W2UV583440836RM421DFA92 06025 J 90420000894  
 AC3FLZ05836011545098CXA00001DKSH4V61791138 D45KBVL4FN01 03026 FNN

Transaction Type 514  
 AE8N32U2915001476091EQEA00008W6588890263GQ1 W68621AK9 1R705060268BN3290560008000  
 FTZ9C22510012103595 EA00001W55CVC8296AAHS Y00000AFGSUC33313019THAY8 A000005760

Transaction Type 515  
 FTQSGA21005005606435 EA00001W55CVC9021AAC4 Y00000AFG LD1 T2A35

Transaction Type 515  
 FTR9C21615001763259 EA00003W55CVC9021AAKH Y00000AFGSUC 13026TBAY8 AA00002365

Transaction Type 516  
 ASANNZS9905002555934 EA00002N0040690241502 YSTOCKAJ3 9Q770150552GGSJ3A 0005200  
 ARJN32 6615010749940PFEA00001W003838125A124 00000006A 026 A0MBANBZAF  
 AR0N3201620011684699VHEA00020PSP02483656003 PA2SB2 48F1R02503W688368MORRISONX025

Transaction Type 516  
 A6JN32 2810005123730NREA00002N003838125A285 0000000 025 NBZAE1  
 A51BS6K6135010631978 PG00011FB240090251461 EY2404J30 01 12 B16AA 0001439

Transaction Type 517  
 AP1FLZ35995011872756CXA00001FB306082320312 Y00ATFD 01AMP02 026

Transaction Type 518  
 A3AS91T5306003395620 EA00001W9679390264002RN0038380PG9242303 N32  
 A4AN02S2620000614108YXEA00002W6226990251178 YT8422AK9 7RNJ712 SG025AAJEN32  
 A41N02T5365010113921SNEA00019W6816590241526 YWRHSEAPC 1RLE512 ZL026AALHN32

Transaction Type 521  
 AC6FL1B5940011770678 EA00001FB562290230588AFB5621J6C 01 020332LB16

Transaction Type 522  
 AMFN32S1615012088707VHEA00002W687098195GP47 88L0VNW0038386C8251 AK106PRAN32

Transaction Type 527  
 D6SS9C 4730008616890 EA00003FB520900750251 YC2574A6C 123 DF2DA  
 D4X59C 1615001790417 EA00052DAAJ0985GA008 0001AAB17L MES0004BR4AA  
 D6X59C 2420009385964 EA00001W0023692167607 N E 1WBR4AA  
 D4K59C 9330004891781 SJ72038C040001660ACZ SJ0700 SCGAA  
 D4SS9C 3020007065432 EA00002DLA7D0090MNA10 0001002E10 SGM0001FFCAA

Transaction Type 528  
 DYJS9C 1610008588464 EA00003W58W0001354189 W58H02 ZCME 110 B17

Transaction Type 529  
 DTAS9CC3010008838763 OP089CSC070002440761

Transaction Type 532  
 DTBS9C64710002778704 FT00010V2109801377A87 V07178AKZ GIC03 MNCAAR365

**APPENDIX F**

**INTERPROCESS MESSAGES**

## APPENDIX F

### INTERPROCESS MESSAGES

The following pages summarize all interprocess messages currently implemented in the MODELS prototype system. Each message is defined in terms of its function, its C language structure, the sending module of the message, and additional clarifying comments where needed.

Each message's structure begins with a standard MODELS message structure header, which is comprised of the following fields:

WORD wType;	/* Numeric code identifying message type */
char cPriority;	/* Message priority (normal or expedited) */
char sQuerymod[_MODMNEMLN + 1];	/* Sending module */
char sQueryLgn;	/* Sending LGN */
WORD wid;	/* Optional qualifier (for serialization) */

Generic Message	<pre>typedef struct msgtag {     MODELSHEAD      msg_head;     char  achMsgText[SY_MSGTXTLN]; } MSG;</pre>	Any	Generic ("free-form") message.
Short Message	<pre>typedef struct shortmsg {     MODELSHEAD      msg_head; } SHORTMSG;</pre>	Any	Generic message with no accompanying text.
Translate File of DLSS Transactions	<pre>typedef struct msg_transdlss {     MODELSHEAD      msg_head;     char  sBasefilem[SY_BASEFILEMLN+1]; } MSG_TRANSDLSS;</pre>	Any	LAN Dequeueing
Reload Tables	<pre>typedef struct msg_reloadtab {     MODELSHEAD      msg_head;     time_t          tDate;     /* Names of files containing tables */     char  aSrcTable[SY_AFFECTTABCT] [SY_FILEMLN+1];     char  aSuspnd[SY_AFFECTTABCT] [SY_FILEMLN+1];     char  aDstTable[SY_AFFECTTABCT] [SY_FILEMLN+1]; } MSG_RELOADTAB;</pre>	System Utility	Reload tables on local or remote LGN.
Translate File of EDI Transactions	<pre>typedef struct msg_transedi {     MODELSHEAD      msg_head;     char  sDestDodeac[SY_DODAACLN+1];     sEdiflern[SY_FILENOLN+1]; } MSG_TRANSEDI;</pre>	LAN Dequeueing	
Received DLSS file	<pre>typedef struct msg_rcvdlss {     MODELSHEAD      msg_head;     char  shostname[SY_HOSTMLN+1];     sSrcdodeac[SY_DODAACLN+1];     sfilern[SY_FILENOLN+1]; } MSG_RCVDLSS;</pre>	LAN Interface	DLSS file download from host has just been completed.

Module Startup Terminated	typedef struct msg_cantstart       {         MODELSHEAD         msg_head;         tTime_t         char         char       } MSG_CANTSTART;	Any	Message sent to LGN Applications Executive.
Suspend a Module	typedef struct msg_suspend       {         MODELSHEAD         msg_head;         char       } MSG_SUSPEND;	LGN Applications Executive	
Restart a Module	typedef struct msg_restart       {         MODELSHEAD         msg_head;         sModid[SY_MODNAMELEN+1];       } MSG_RESTART;	LGN Applications Executive	Sent to a module which has been suspended or shut down.
Utility Request	typedef struct msg_utlireqst       {         MODELSHEAD         msg_head;         sCommand[SY_MAXCMDLEN+1];         sSuseMod[SY_MODNAMELEN+1];       } MSG_UTLIREQST;	System Utility	Perform a system command on a remote LGN.
Shutdown a Module	typedef struct msg_modshut       {         MODELSHEAD         msg_head;         sModid[SY_MODNAMELEN+1];       } MSG_MODSHUT;	LGN Applications Executive	
Module Startup Completed OK	typedef struct msg_started       {         MODELSHEAD         msg_head;         tTime_t         tTime_stamp;       } MSG_STARTED;	Any	Message sent to LGN Applications Executive.
Query Response	typedef struct msg_queryresp       {         MODELSHEAD         msg_head;         BYTE         byRespondingTo;         sDestMod[SY_MODNAMELEN+1];         sLgn[SY_LGNNMLN+1];         tTime_stamp;         sReportfile[SY_FILENMLN+1];       } MSG_QUERYRESP;	System Monitor	Response to a query about LGN status or performance. Query can be from local LGN or CLGN.

<b>Message Too Early</b>	<pre>typedef struct msg_toocearly {     MODELSHEAD     msg_head;     msgtype;     msgsize; /* MAXMSGLEN); } MSG_TOOCEARLY;</pre>	Any	Message sent to LGN Applications Executive when module receives any message (other than SHUTDOWN) before receiving an OPGO message from LGN Applications Executive.
<b>Received EDI File</b>	<pre>typedef struct msg_rcvdedi {     MODELSHEAD     char     char } MSG_RCVDEDI;</pre>	WAN Interface	Message sent to WAN queueing.
<b>Send EDI File</b>	<pre>typedef struct msg_sendedi {     MODELSHEAD     msg_head;     desttoric[SY_DODAACLN+1];     sfilenam[SY_FILEMLN+1]; } MSG_SENDEDI;</pre>	WAN Queueing	Message sent to WAN Interface, which subsequently sends the EDI file to a remote LGN.
<b>Request File From Remote LGN</b>	<pre>typedef struct msg_filerequest {     MODELSHEAD     char     char     char } MSG_FILEREQUEST;</pre>	WAN Interface	Generic file upload to remote LGN; usually in response to a FILE REQUEST message.
<b>Received File</b>	<pre>typedef struct msg_filereceived {     MODELSHEAD     msg_head;     sfrom[SY_LGNMNLN+1];     srcfile[SY_FILEMLN+1];     destfile[SY_FILEMLN+1];     RequestId; } MSG_FILERECEIVED;</pre>	WAN Interface	Generic file received from remote LGN, presumably in response to a FILE REQUEST message.

X.25 Data Packet	<pre>typedef struct msg_x2edi {     MODELSHEAD     msg_head;     s0estmod[SY_MODNAMELEN+1];     byte;     int;     char; } MSG_X2EDI;</pre>	MAN Interface	Received packet from remote LGM. Used primarily for receiving remote command from CLGM.
Send Message to Remote LGM	<pre>typedef struct msg_sendmsg {     MODELSHEAD     msg_head;     s0estmod[SY_MODNAMELEN+1];     align[SY_LGMMLN+1];     byte;     priority;     int;     char;     msglen;     msgtext[SY_MAXMSGLEN]; } MSG_SEDMMSG;</pre>	MAN Interface	Send command to be executed on remote LGM.
Send File / Message Pair to Remote LGM	<pre>typedef struct msg_sendfilemsg {     MODELSHEAD     msg_head;     s0estmod[SY_MODNAMELEN+1];     align[SY_LGMMLN+1];     byte;     priority;     int;     char;     msglen;     msgtext[SY_MAXMSGLEN];     s0estfilem[SY_FILEMLN+1];     s0estfilern[SY_FILEMLN+1]; } MSG_SEDFILEMSG;</pre>	MAN Interface	Send file or message pair to remote LGM.
Compress EDI File Prior to Transmission	<pre>typedef struct msg_dpatchedl {     MODELSHEAD     msg_head;     s0estfilern[SY_BASEFILEMLN+1]; } MSG_DPATCHEDL;</pre>	DLS3-to-EDI	Message sent to MAN queueing.
Query Local or Remote LGM	<pre>typedef struct msg_query {     MODELSHEAD     msg-head;     byQueryid;     s0estmod[SY_MODNAMELEN+1];     align[SY_LGMMLN+1]; } MSG_QUERY;</pre>	MAN Interface	Query status of LGM. Usually sent from CLGM to remote LGM.

Filter Process Completed	typedef struct msg_filterdone { MODELSHEAD char                msg_head; char                sBasefilename[SY_BASEFILENAME+N+1]; }  MSG_FILTERDONE;	LAN Dequeueing	Message sent to DISS-to-EDI.
Compression Process Completed	typedef struct msg_erdone { MODELSHEAD char                msg_head; char                sArcfile[SY_FILENLM+N+1]; storic[SY_TORICLN+N+1]; int                 lRetcode; }  MSG_ERDONE;	WAN Queueing	Message is actually sent by a sub-process of WAN Queuing. Return code usage is dependent on compression software.
Expansion Process Completed	typedef struct msg_unardone { MODELSHEAD char                msg_head; sArcfile[SY_FILENLM+N+1]; int                 lRetcode; }  MSG_UNARDONE;	WAN Dequeueing	Message is actually sent by a sub-process of WAN Dequeueing. Return code usage is dependent on expansion software.
Receive Edit File From Remote LGM / CLGM	typedef struct msg_geteditfile { MODELSHEAD char                msg_head; storic[SY_TORICLN+N+1]; sFilespec[SY_FILENLM+N+1]; sDestdir[SY_FILENLM+N+1]; }  MSG_GETEDITFILE;	WAN Interface	Used primarily by dial-up LGM to poll CLGM for in-bound EDI files.
Host Download Process Completed	typedef struct msg_dnlldone { MODELSHEAD int                 lRetcode; }  MSG_DNLLDONE;	LAN Interface	Return code usage dependent upon host file transfer software.
Clock Synchronization Request	{ MODELSHEAD time_t             tTimeSent; }  MSG_CLKREQ;	WAN Interface	Sent from LGM to CLGM

**Clock Synchronization Response**

```
{    MODELSHEAD  
    time_t tQuerysent;  
    time_t tQueryrcvd;  
    time_t tRespcvd;  
) MSG_CLKRESP;
```

**MAN Interface**

Sent from CLGN to LGN in response to a CLKREQ message.

**Notes:**

1. Format for some messages on the CLGN are slightly different.
2. Source D0AAC and Destination D0AAC are not currently used.

# REPORT DOCUMENTATION PAGE

Form Approved  
OPM No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources gathering, and maintaining the data needed, and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

1. AGENCY USE ONLY (Leave Blank)		2. REPORT DATE May 91	3. REPORT TYPE AND DATES COVERED Final
4. TITLE AND SUBTITLE  Technical Support Task Report for the Modernization of Defense Logistics Standard Systems, Volume III: Logistics Gateway Node Technical Specification			5. FUNDING NUMBERS  C MDA903-C-0006 PE 0902198D
6. AUTHOR(S)  William T. James, III, with Christo G. Andonyadis, John S. Doby, John Lycas			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)  Logistics Management Institute 6400 Goldsboro Road Bethesda, MD 20817-5886			8. PERFORMING ORGANIZATION REPORT NUMBER  LMI-DL702R1
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)  Defense Logistics Standard Systems Division 6301 Little River Turnpike, Suite 210 Alexandria, VA 22312			10. SPONSORING/MONITORING AGENCY REPORT NUMBER
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION/AVAILABILITY STATEMENT  A: Approved for public release; distribution unlimited			12b. DISTRIBUTION CODE
13. ABSTRACT (Maximum 200 words)  This volume presents the performance requirements for a logistics gateway node (LGN) and central LGN (CLGN) interconnected within a homogeneous network of LGNs under CLGN control. It specifies the technical capabilities necessary for a network of deployed LGNs to meet the functional capability called for in OSD directives.			
14. SUBJECT TERMS  MODELS, EDI Translation, LGN, CLGN, Prototype, MODELS Feasibility Study, MODELS Network			15. NUMBER OF PAGES 452
			16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified	20. LIMITATION OF ABSTRACT UL